



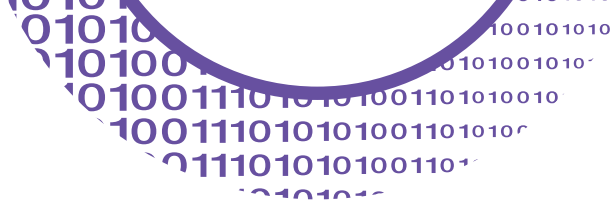
INDUSTRIAL DATA LAND

The best solution for the industrial automation

www.ceamcavi.it



There is a quality,
in CEAM's production,
that goes beyond the features
of each single cable,
a value which involves all the
company processes and turns
the product into a solution:
the most efficient one.



01010
01010
10100
01001110101001101010010
10011101010100110101010
0111010101001101
10101010

CEAM CAVI DNA

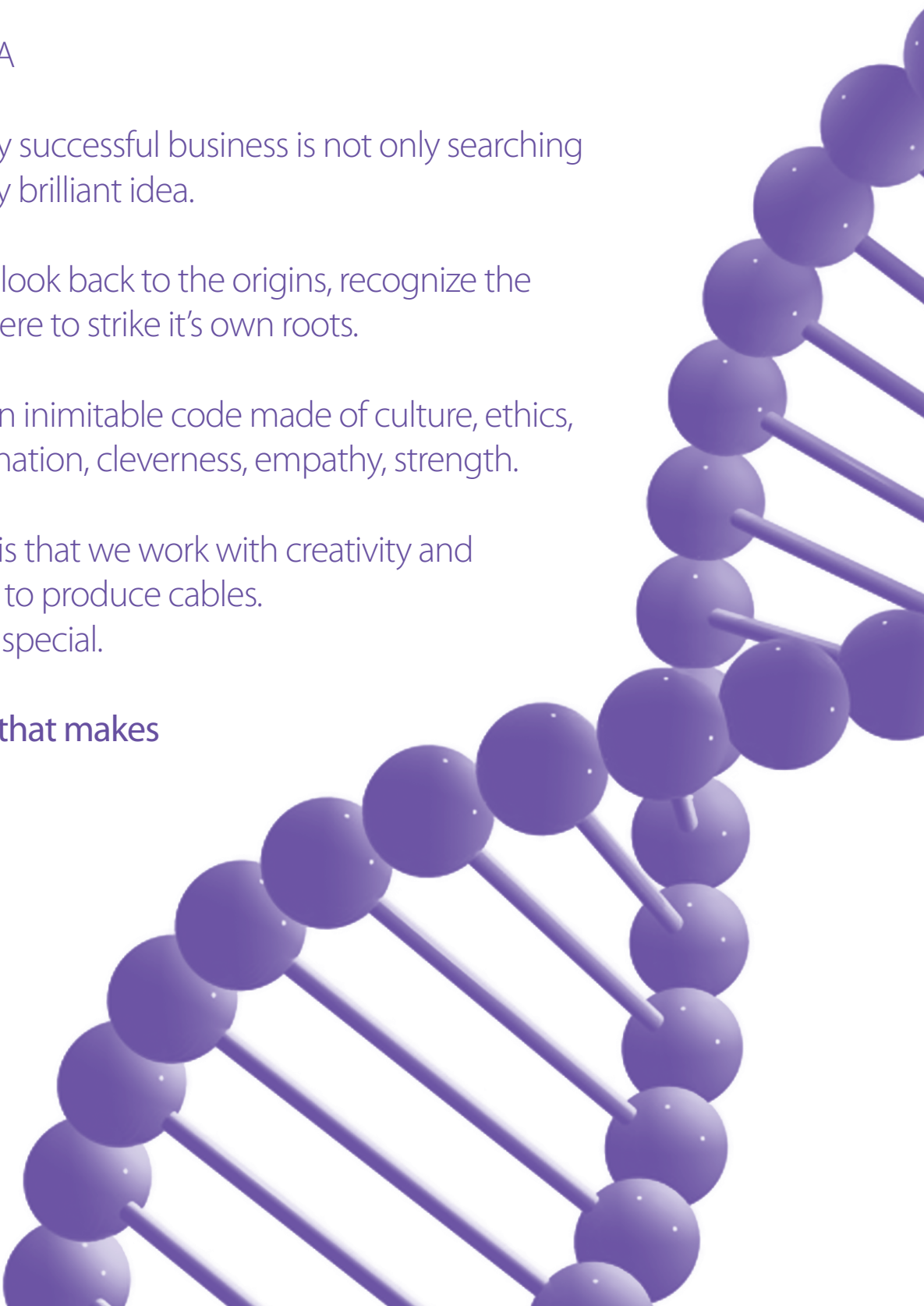
The secret of any successful business is not only searching for a momentary brilliant idea.

It's necessary to look back to the origins, recognize the background where to strike its own roots.

Ceam reaches an inimitable code made of culture, ethics, genius, determination, cleverness, empathy, strength.

It's on these basis that we work with creativity and passion in order to produce cables.
More and more special.

**It's the passion that makes
the difference.**



CEAM CAVI SPECIALI

The ideal partner for companies oriented to the future



Over more than 40 years experience allow Ceam Cavi Speciali Spa to be one of the top three indipendents family companies in Europe manufacturing industrial automation data cables. Furthermore the range of products includes multi-media, safety, environment and residential applications copper cables. The company invest every year the 10% of the total turnover for new technologies, R&D of new products and approvals, service to the market. Know-how, technology, laboratories, service, high skill of employees are the basis of the company DNA.

The passion for our job make the difference.

- 5000 hours/year spent on internal training.
- 200 brand new articles produced every year.
- More than 2000 certified products according to national and international standards.
- 4000 tons of raw material processed yearly.
- Over 1800 articles always available in stock.
- 16000 sqm. Plants over an area of 36.000 sqm.
- 10% of employees work in the technical department.
- Export in more than 30 countries worldwide.
- Compliant to RoHS - REACH - M.I.C.E.

The products range includes: halogen free, operating temperature between -100 and +280 Celsius degrees, fire retardant, fire resistant, dynamic applications up to 10 millions cycles.



INDUSTRIAL DATA LAND

The best solution for industrial automation

08	Fieldbus Cables	90	FireWire™
10	PROFIBUS™ DP-FMS	96	SafetyBUS p™
26	PROFIBUS™ PA	96	CC-Link™
34	Fieldbus FOUNDATION™	100	BACnet™
40	DeviceNet™	100	MeterBUS (M-BUS)
46	CAN Open™	106	HART™
54	INTERBUS™	106	MODBUS™
54	P-NET™	112	EIB-KONNEX™
60	INDUSTRIAL ETHERNET	112	LON Works™
80	PROFINET™	118	EQUIPMENT & INSTRUMENTATIONS
90	USB™	124	Technical Notes

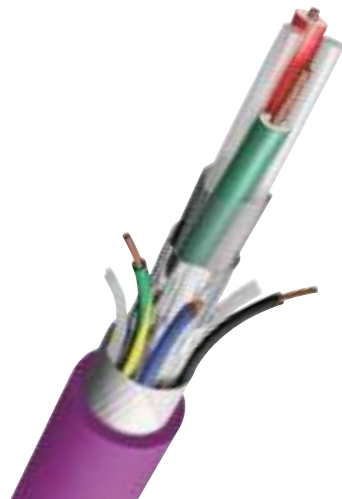
FIELDBUS CABLES

Digital communication systems based on serial binary signals between field devices (sensors and actuators) and/or between automatic control system devices (PLC) are defined by the "fieldbus".

Fieldbus is essentially a distribution system, supported by a local network which guarantees communication between the interconnected devices. In the industrial field, the structure of an automation system is very complex, as a great number of command devices - all connected in the network - work using different transmission protocols.

For this reason, the structure is usually divided into different command levels, which differ from each other in terms of reaction times, protection level, type and use of transmitted data. Therefore, many Fieldbus systems ("open" or "proprietary") have been designed, developed and released as technical specifications, which differences lie in the control and command level, volume of transmitted data, reaction times and protection level.

Manufacturers and users have founded some associations which use their own "Fieldbus" systems to direct final users, according to their requirements and needs, in the industrial automation and communication world.



The most common applications fields are:

PROFIBUS™
PROFINET™
INDUSTRIAL ETHERNET
INTERBUS™
CAN Open™
LON Works™
P-NET™
DeviceNet™
Fieldbus FOUNDATION™
HART™
MODBUS™
BAC NET™
MeterBUS
EIB-KONNEX™
SAFETY BUS-P™
CC-LINK™
USB™
FIREWIRE™



In the industrial automation field, CEAM CAVI SPECIALI daily designs, develops and checks cables with advanced technologies for all Fieldbus applications, in accordance with the existing standards.

CEAM's NETBUS series of cables are the right answer to all these needs, since they are available in many versions, including: high temperature, oil and abrasion resistant, ultra-flexible for mobile installations on cable chains, buried installation, low smoke/zero halogen (LSZH) and fire resistant data cables.

01010
10100
0100111010101001101010010
10011101010100110101010
0111010101001101
10101010

PROFIBUS™ DP - FMS

PROFIBUS standard was released in 1990 and then recognized by German (DIN), European (EN 50170) and international (IEC 61158 and IEC 61784) standards. PROFIBUS DP and FMS are linear systems with two connections based on the RS 485 serial communication. The advantage of PROFIBUS is the possibility to have two different level variations (DP and FMS) in the same transmission technology. A shielded copper twisted pair is used as the means of transmission. With a transmission rate of up to 12 Mbps it can cover a distance of 100 metres.

PROFIBUS DP

(Decentralized Periphery): aimed at high-speed performances to ensure short transmission times to decentralized units (actuators, sensors, etc.)

PROFIBUS FMS

(Fieldbus Message Specifications): aimed at ICT performances to ensure a high switch capacity between intelligent devices (PC, PLC)

(PROFIBUS is a registered trademark of PNO – PROFIBUS NETWORK ORGANIZATION)



12

NETBUS L2/FIP YFC22 1x2x0,64 AWM2571 - P/N 0502890

PROFIBUS DP cable for fixed installations - OR PVC jacket - FAST CONNECT

13

NETBUS L2/FIP Y22 1x2x0,64 AWM2571 - P/N 0502891

PROFIBUS DP cable for fixed installations - OR PVC jacket

14

NETBUS L2/FIP Y22/7 1x2x22/7AWG AWM2571 - P/N 0502930

PROFIBUS DP cable for fixed and flexible applications - OR PVC jacket

15

NETBUS L2/FIP Y24 1x2x24/7AWG AWM2571 - P/N 0502906

PROFIBUS DP cable for fixed and flexible applications - OR PVC jacket

16

NETBUS L2/FIP P22M 1x2x22/19AWG AWM20233 - P/N 0502453

PROFIBUS DP cable for fixed and dynamic applications - HF PUR jacket

17

NETBUS L2/FIP P24M 1x2x24/19AWG AWM20233 - P/N 0502903

PROFIBUS DP cable for fixed and dynamic applications - HF PUR jacket

18

NETBUS L2/FIP P24S LONG LIFE 1x2x24/32AWG - P/N 0502466

PROFIBUS DP cable for fixed and dynamic applications - HF PUR jacket

19

NETBUS L2/FIP P24MHF LONG LIFE 1x2x24/65AWG AWM20233 - P/N 0505781F

PROFIBUS DP cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

20

NETBUS L2/FIP PFC24M 1x2x24/19AWG AWM20233 - P/N 0502902

PROFIBUS DP cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

21

NETBUS L2/FIP FESTOON P23F 1x2x23/19AWG AWM2571 - P/N 0505776F

PROFIBUS DP cable for fixed and dynamic applications - OR PVC jacket

22

NETBUS L2/FIP TORSION P23T 1x2x23/19AWG AWM20233 - P/N 0502940

PROFIBUS DP cable for fixed and torsional applications - HF PUR jacket

23

NETBUS L2/FIP 2G23-HT HIGH TEMPERATURE 1x2x23/1AWG - P/N 0507021

PROFIBUS DP cable for fixed high temperature applications - silicone jacket

24

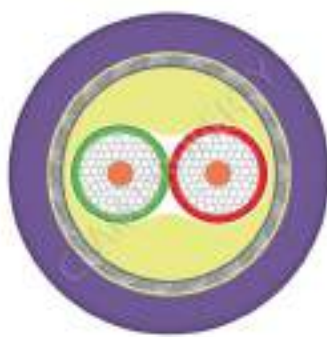
NETBUS L2/FIP PCB22M-375 1x2x22/19AWG + 3x0,75 mm² AWM20233 - P/N 0502509

PROFIBUS DP combi cable for fixed and dynamic applications - HF PUR jacket

25

NETBUS L2/FIP PROFYBRID 1x2x24/19AWG + 1x1,50 mm² - P/N 0502505

PROFIBUS DP combi cable for fixed and dynamic applications - HF PUR jacket



PROFIBUS™ DP - FMS



NETBUS L2/FIP YFC22 AWM2571

1x2x0,64 (22/1AWG) S/FTP

		CODE 0502890		
INSTALLATION & USE			CONSTRUCTION	
Indoor installation		Inner conductor	Solid bare copper wire Ø 0,64 mm (22/1AWG - 0,34 mm ²)	
Fixed installation		Insulation	Foam-skin polyethylene	
		Insulation Ø	2,5 mm	
		Insulation colours	Red, green	
		Assembly of cores	Twisted pair	
		Separation	Polyester tape	
		Inner jacket	FR PVC Ø 5,5 mm	
		Overall shield	AL/PET tape + tinned copper braid 65% coverage	
		Outer jacket	FR-PVC • Violet RAL4001	
		Outer Ø	7,90 mm	
APPLICATION			ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Fieldbus cable for fixed application, FAST CONNECT type, with oil resistant PVC sheath. The item offers excellent electrical-transmissive performances, which are necessary in PROFIBUS DP-FMS applications operating up to 20 MHz frequencies. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.		Max DC conductor resistance	54,0 Ω/km	
		Capacitance @ 800 Hz	29 nF/km	
		NVP @ 10MHz	78%	
		Characteristic impedance	185 Ω (±10%) @ 31,25 kHz • 150 Ω (±10%) (1÷20 MHz)	
		Attenuation	0,3 dB/100m @ 9,6 kHz • 0,5 dB/100m @ 200 kHz	
			2,1 dB/100m @ 4 MHz • 4,0 dB/100m @ 16 MHz	
		Inductance @ 31,25 kHz	4,4 dB/100m @ 20 MHz	
		Dielectric strength (cond./cond.)	0,8 mH/km	
		Dielectric strength (cond./shield)	1,5 kVAC/1 min	
		Min insulation resistance	1,5 kVAC/1 min	
		Transfer impedance	5,0 GΩ x km	
			10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 4 mΩ/m @ 10 MHz	
			3 mΩ/m @ 30 MHz • 5 mΩ/m @ 100 MHz	
STANDARD REFERENCE		OTHER PROPERTIES		
IEC61158		Weight	79 kg/km	
EN50170-2		Max operating voltage	300 V	
DIN 19245		Min bending radius	8 x outer Ø [mm] (static)	
EIA RS485		Max pulling strength	90 N	
		Operating temperature range	-40°C/+80°C	
		Ozone resistance	Compliant EN 50396 Std.	
COMPLIANCE				
2011/65 EC RoHS				
2006/95/EC LVD				
CE marking				
FIRE BEHAVIOUR				
Flame propagation				
Compliant UL1581 §1061, §1080 (VW-1)				
CSA22.2 FT1 • IEC60332-1 Std.				
Heat release				
1585 MJ/km (0,439 kWh/m)				
OTHER VERSIONS				
Not UL/CSA recognized - NETBUS L2/FIP YFC22				
(P/N 0502490)				
PE jacket - NETBUS L2/FIP PEFC22				
(P/N 0502323)				
FRNC-LSZH - NETBUS L2/FIP HFC22				
(P/N 0502489)				



PROFIBUS™ DP - FMS



NETBUS L2/FIP Y22 AWM2571

1x2x0,64 (22/1AWG) S/FTP

CODE 0502891	
INSTALLATION & USE	
Indoor installation	
Fixed installation	
APPLICATION	
Fieldbus cable for fixed application with oil resistant PVC sheath. The item offers high shielding efficiency and excellent electrical-transmissive performances, specific for PROFIBUS DP-FMS type applications. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VV-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Heat release	
1202 MJ/km (0,333 kWh/m)	
OTHER VERSIONS	
Not UL/CSA recognized - NETBUS L2/FIP Y22 (P/N 0502491)	
PE jacket - NETBUS L2/FIP PE22 (P/N 0502492)	
FRNC-LSZH - NETBUS L2/FIP H22 (P/N 0502485)	
Double jacket PVC/PE - NETBUS L2/FIP YPE22 (P/N 0502501)	
CONSTRUCTION	
Inner conductor	Solid bare copper wire Ø 0,64 mm (22/1AWG - 0,34 mm ²)
Insulation	Foam-skin polyethylene
Insulation Ø	2,5 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair
Separation	Polyester tape
Overall shield	AL/PET tape + tinned copper braid 85% coverage
Outer jacket	FR-PVC • Violet RAL4001
Outer Ø	7,80 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	54,0 Ω/km
Capacitance @ 800 Hz	29 nF/km
NVP @ 10MHz	78%
Characteristic impedance	185 Ω (±10%) @ 31,25 kHz • 150 Ω (±10%) (1÷20 MHz)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,4 dB/100m @ 38,4 kHz 0,5 dB/100m @ 200 kHz • 2,1 dB/100m @ 4 MHz 4,0 dB/100m @ 16 MHz • 4,4 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	7 mΩ/m @ 100 kHz • 3 mΩ/m @ 1 MHz • 0,6 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 8 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	79 kg/km
Max operating voltage	300 V
Min bending radius	8 x outer Ø [mm] (Static)
Max pulling strength	100 N
Operating temperature range	-40°C/+80°C
Ozone resistance	Compliant EN 50396 Std.
CE	





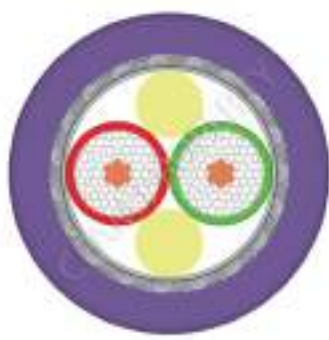
PROFIBUS™ DP - FMS



NETBUS L2/FIP Y22/7 AWM2571

1x2x22/7AWG S/FTP

CODE 0502930	
INSTALLATION & USE	
Indoor installation	
Vibrating installation	
Fixed installation	
APPLICATION	
Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The high shielding efficiency and its electrical performances make it particularly suitable for PROFIBUS DP-FMS type applications in vibrating devices or at non continuous movements. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.	
APPROVALS	
AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Heat release	
1289 MJ/km (0,357 kWh/m)	
OTHER VERSIONS	
Not UL/CSA recognized - NETBUS L2/FIP Y22/7 (P/N 0502488)	
FRNC-LSZH - NETBUS L2/FIP H22/7 (P/N 0502482)	
  	
	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire ø - 0,75 mm (22/7AWG - 0,35 mm ²)
Insulation	Foam-skin polyethylene
Insulation ø	2,6 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair
Separation	Polyester tape
Overall shield	AL/PET tape + tinned copper braid 65% coverage
Outer jacket	Oil and UV resistant FR-PVC • Violet RAL4001
Outer ø	7,80 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	54,0 Ω/km
Capacitance @ 800 Hz	29 nF/km
Characteristic impedance	185 Ω (±10%) @ 31,25 kHz • 150 Ω (±10%) (1÷20 MHz)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,4 dB/100m @ 38,4 kHz 0,6 dB/100m @ 200 kHz • 2,1 dB/100m @ 4 MHz 4,0 dB/100m @ 16 MHz • 4,4 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	12 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 12 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	65 kg/km
Max operating voltage	300V
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)
Max pulling strength	80 N
Operating temperature range	-40°C/+80°C
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.



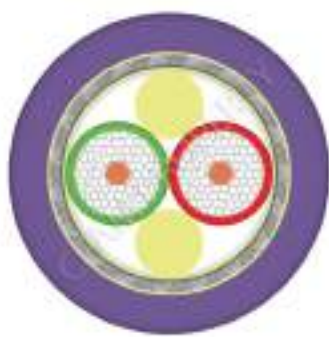
PROFIBUS™ DP - FMS



NETBUS L2/FIP Y24 AWM2571

1x2x24/7AWG S/FTP

		CODE 0502906		
INSTALLATION & USE			CONSTRUCTION	
Indoor installation		Inner conductor	Stranded bare copper wire - 0,60 mm ø (24/7AWG - 0,22 mm²)	
Vibrating installation		Insulation	Foam-skin polyethylene	
Fixed installation		Insulation ø	2,5 mm	
		Insulation colours	Red, green	
		Assembly of cores	Twisted pair with fillers	
		Separation	Polyester tape	
		Overall shield	AL/PET tape + tinned copper braid 85% coverage	
		Outer jacket	FR-PVC • Violet RAL4001 colour	
		Outer ø	7,80 mm	
APPLICATION			ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The item offers high shielding efficiency and good electrical-transmissive performances, which are fundamental in PROFIBUS DP-FMS type applications used in vibrating devices or at non continuous movements. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.		Max DC conductor resistance	68,0 Ω/km	
		Capacitance @ 800 Hz	29 nF/km	
		NVP @ 10MHz	78%	
		Characteristic impedance	185Ω (±10%) @ 31,25 kHz • 150Ω (±10%) (1÷20 MHz)	
		Attenuation	0,3 dB/100m @ 9,6 kHz • 0,5 dB/100m @ 38,4 kHz	
			0,6 dB/100m @ 200 kHz • 2,3 dB/100m @ 4 MHz	
			4,8 dB/100m @ 16 MHz • 5,2 dB/100m @ 20 MHz	
		Inductance @ 31,25 kHz	0,8 mH/km	
		Dielectric strength (cond./cond.)	1,5 kVac/1 min	
		Dielectric strength (cond./shield)	1,5 kVac/1 min	
		Min insulation resistance	5,0 GΩ x km	
		Transfer impedance	10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz	
			20 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz	
APPROVALS			OTHER PROPERTIES	
UL/CSA AWM Style 2571 - 300V/80°C		Weight	65 kg/km	
		Max operating voltage	300V	
		Min bending radius	8 x outer ø [mm] (static)	
			10 x outer ø [mm] (installation)	
		Max pulling strength	80 N	
		Operating temperature range	-40°C/+80°C (static)	
		Ozone resistance	Compliant EN 50396 Std.	
STANDARD REFERENCE				
IEC61158				
EN50170-2				
DIN 19245				
EIA RS485				
COMPLIANCE				
2011/65 EC RoHS				
2006/95/EC LVD				
CE marking				
FIRE BEHAVIOUR				
Flame propagation				
Compliant UL1581 §1061, §1080 (VV-W-1)				
CSA22.2 FT1 • IEC60332-1 Std.				
Heat release				
1356 MJ/km (0,376 kWh/m)				
OTHER VERSIONS				
Not UL/CSA recognized - NETBUS L2/FIP Y24				
(P/N 0502496)				
FRNC-LSZH - NETBUS L2/FIP H24				
(P/N 0502495)				



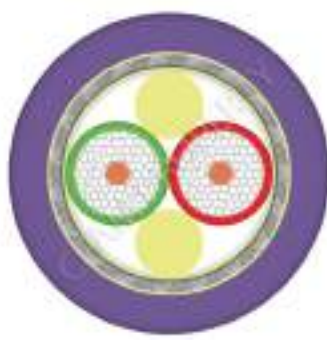
PROFIBUS™ DP - FMS



NETBUS L2/FIP P22M AWM20233

1x2x0,8 (22/19AWG) S/FTP

CODE 0502453	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus cable for fixed or dynamic application in drag chain, with PUR sheath. The item is particularly suitable for PROFIBUS DP-FMS application. The experience in the choice of materials and in the building development allows this cable to offer excellent electrical-transmissive performances, also under heavy movement conditions. UL/CSA approved in accordance with AWM Style 20233 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VV-W-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1259 MJ/km (0,349 kWh/m)	
OTHER VERSIONS	
16	
• • • • INDUSTRIAL DATA LAND	



PROFIBUS™ DP - FMS



NETBUS L2/FIP P24M AWM20233

1x2x0,64 (24/19AWG) S/FTP

CODE 0502903	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus cable for fixed or dynamic application in drag chain, with PUR sheath. The item is particularly suitable for PROFIBUS DP-FMS applications. The experience in the choice of materials and in the constructive development allows this cable to offer excellent electrical-transmissive performances, also under heavy movement conditions. UL/CSA approved in accordance with AWM Style 20233 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VV-W-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1140 MJ/km (0,316 kWh/m)	
OTHER VERSIONS	
Not UL/CSA recognized - NETBUS L2/FIP P24M (P/N 0502503)	
  	
	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 0,64 mm ø (24/19AWG - 0,25 mm²)
Insulation	Foam-skin polyethylene
Insulation ø	2,5 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	Non-woven tape
Overall shield	AL/PET tape + tinned copper braid 85% coverage
Outer jacket	Halogen free PUR • Violet RAL4001 colour
Outer ø	7,9 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	74,0 Ω/km
Capacitance @ 800 Hz	30 nF/km
NVP @ 10MHz	78%
Characteristic impedance (1÷20 MHz)	150 Ω (±10%)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,5 dB/100m @ 38,4 kHz 0,7 dB/100m @ 200 kHz • 2,5 dB/100m @ 4 MHz 4,4 dB/100m @ 16 MHz • 4,9 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	65 kg/km
Max operating voltage	300V
Min bending radius	6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain)
Operating temperature range	-40°C/+80°C (static) • -30°C/+70°C (moved)
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)
Mud resistance	Compliant NEK 606 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Microbe resistance	Compliant VDE 0282/10 Std.
Translation speed (drag chain)	≤ 3,0 m/sec
Acceleration (drag chain)	≤ 3,0 m/sec²
Torsional use	Not recommended



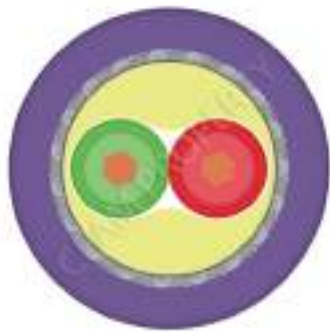
PROFIBUS™ DP - FMS



NETBUS L2/FIP P24S LONG LIFE

1x2x0,64 (24/32AWG) S/FTP

CODE 0502466	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus cable for fixed or dynamic application in drag chain, with PUR sheath. The item is particularly suitable for PROFIBUS DP-FMS applications. The study dedicated to the choice of materials and to the construction development allows this item to offer high electrical-transmissive performances for an increased time compared to common trailing cables. UL/CSA approved in accordance with AWM Style 20233 and DESINA approved.	
APPROVALS	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1528 MJ/km (0,423 kWh/m)	
OTHER VERSIONS	
   	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire 24/32AWG (0,25 mm ²)
Insulation	Solid polypropylene
Insulation ø	2,8 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	Non-woven tape
Outer jacket	Halogen free PUR • Violet RAL4001 colour
Outer ø	8,0 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	75,0 Ω/km
Capacitance @ 800 Hz	30 nF/km
NVP @ 10MHz	67%
Characteristic impedance (1÷20 MHz)	150 Ω (±10%)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,5 dB/100m @ 38,4 kHz 0,7 dB/100m @ 200 kHz • 2,8 dB/100m @ 4 MHz 5,6 dB/100m @ 16 MHz • 6,5 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVAC/1 min
Dielectric strength (cond./shield)	1,5 kVAC/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance @ 10 MHz	30 mΩ/m
OTHER PROPERTIES	
Weight	78 kg/km
Max operating voltage	300V
Min bending radius	6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain)
Max pulling strength	100 N
Operating temperature range	-40°C/+80°C (static) • -30°C / +70°C (moved)
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)
Mud resistance	compliant NEK 606 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Microbe resistance	Compliant VDE 0282/10 Std.
Translation speed (drag chain)	≤ 3,0 m/sec
Acceleration (drag chain)	≤ 10,0 m/sec ²
Torsional use	Not recommended



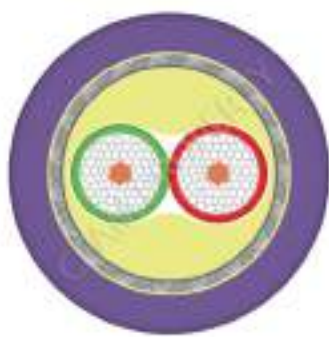
PROFIBUS™ DP - FMS



NETBUS L2/FIP PFC24MHF AWM20233 LONG LIFE

1x2x0,64 (24/65AWG) S/FTP

CODE 0505781F	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus cable for fixed or dynamic application in drag chain, FAST CONNECT type, with PUR sheath. The item is suitable for PROFIBUS DP-FMS applications and has been designed in order to guarantee high duration - especially under movement conditions in cable chains. UL/CSA approved in accordance with AWM Style 20233 and DESINA approved.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1839 MJ/km (0,510 kWh/m)	
OTHER VERSIONS	
 ME95	
	
	
	
	
CONSTRUCTION	
Inner conductor	
Insulation	
Insulation colours	
Assembly of cores	
Inner jacket	
Overall shield	
Separation	
Outer jacket	
Outer ø	
Max DC conductor resistance	
Capacitance @ 800 Hz	
NVP @ 10MHz	
Characteristic impedance (1÷20 MHz)	
Attenuation	
Dielectric strength (cond./cond.)	
Dielectric strength (cond./shield)	
Min insulation resistance	
Transfer impedance	
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Translation speed (drag chain)	
Acceleration (drag chain)	
Torsional use	
89,2 Ω/km	
30 nF/km	
67%	
150 Ω (±10%)	
0,5 dB/100m @ 9,6 kHz • 0,6 dB/100m @ 38,4 kHz	
2,8 dB/100m @ 4 MHz • 5,2 dB/100m @ 16 MHz	
6,0 dB/100m @ 20 MHz	
1,5 kVac/1 min	
1,5 kVac/1 min	
5,0 GΩ x km	
10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz	
20 mΩ/m @ 30 MHz • 50 mΩ/m @ 100 MHz	
89 kg/km	
300 V	
6 x outer ø [mm] (static)	
12 x outer ø [mm] (axial drag chain)	
100 N	
-40°C/+80°C (static) • -30°C / +70°C (moved)	
Compliant IEC608011-2-1, ASTM Oil 1 and IEC608011-2-1 Std.	
Good resistance (diesel, kerosene, petrol ether)	
Compliant NEK 606 Std.	
Compliant UL1581 §1200 Std.	
Compliant EN 50396 Std.	
Compliant VDE 0282/10 Std.	
≤ 5,0 m/sec	
≤ 10,0 m/sec ²	
Not recommended	



PROFIBUS™ DP - FMS



NETBUS L2/FIP PFC24M AWM20233

1x2x0,64 (24/19AWG) S/FTP

CODE 0502902	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus Cable, FAST CONNECT type, for fixed or dynamic application in drag chain, with PUR sheath. The item is particularly suitable for PROFIBUS and FMS applications working up to 20 MHz frequencies, and has been designed in order to guarantee long duration under movement conditions in cable chains. UL/CSA approved in accordance with AWM Style 20236 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VV-W-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1782 MJ/km (0,295 kWh/m)	
OTHER VERSIONS	
Not UL/CSA recognized - NETBUS L2/FIP PFC24M (P/N 0502467)	
  	
	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 0,64 mm ø (24/19AWG - 0,25 mm²)
Insulation	Foam-skin polyethylene
Insulation ø	2,5 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair
Separation	Polyester tape
Inner jacket	FR PVC ø 5,5 mm
Overall shield	AL/PET tape + tinned copper braid 70% coverage
Outer jacket	Halogen free PUR • Violet RAL4001 colour
Outer ø	8,2 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	72,5 Ω/km
Capacitance @ 800 Hz	29 nF/km
NVP @ 10MHz	78%
Characteristic impedance	185 Ω (±10%) @ 31,25 kHz • 150 Ω (±10%) (1÷20 MHz)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,4 dB/100m @ 38,4 kHz 0,5 dB/100m @ 200 kHz • 2,5 dB/100m @ 4 MHz 4,4 dB/100m @ 16 MHz • 4,9 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVAC/1 min
Dielectric strength (cond./shield)	1,5 kVAC/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	91 kg/km
Max operating voltage	300 V
Min bending radius	6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain)
Max pulling strength	100 N
Operating temperature range	-40°C/+80°C (static) • -30°C / +70°C (moved)
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)
Mud resistance	Compliant NEK 606 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Microbe resistance	Compliant VDE 0282/10 Std.
Translation speed (drag chain)	≤ 3,0 m/sec
Acceleration (drag chain)	≤ 3,0 m/sec²
Torsional use	Not recommended



PROFIBUS™ DP - FMS



NETBUS L2/FIP Y23F AWM2571 FESTOON

1x2x0,64 (23/19AWG) S/FTP

CODE 0505776F	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Fieldbus cable for fixed or dynamic application, FESTOON type, with PVC sheath. The item is suitable for PROFIBUS DP-FMS applications and has been designed and produced in order to guarantee excellent transmissive performances and high flexibility in particular conditions, such as measured fixing with suspension - generally used in dynamic installations (for example, cranes). UL/CSA approved in accordance with AWM Style 2571 and DESINA approved.	
APPROVALS	
UL/CSA AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std.	
Heat release	
1453 MJ/km (0,403 kWh/m)	
OTHER VERSIONS	
   	
CE	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 0,64 mm Ø (23/19AWG - 0,30 mm²)
Insulation	Foam-skin polyethylene
Insulation Ø	2,5 mm
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	PTFE tape
Overall shield	AL/PET tape + tinned copper braid 70% coverage
Separation	PTFE tape
Outer jacket	FR-PVC • Violet RAL4001 colour
Outer Ø	8,0 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	66,5 Ω/km
Capacitance @ 800 Hz	30 nF/km
NVP @ 10MHz	78%
Characteristic impedance (1÷20 MHz)	150 Ω (±10%)
Attenuation	0,3 dB/100m @ 9,6 kHz • 0,4 dB/100m @ 38,4 kHz 0,6 dB/100m @ 200 kHz • 2,4 dB/100m @ 4 MHz 4,5 dB/100m @ 16 MHz • 5,0 dB/100m @ 20 MHz
Inductance @ 31,25 kHz	0,8 mH/km
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	10 mΩ/m @ 100 kHz • 8 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	70 kg/km
Max operating voltage	300V
Min bending radius	6 x outer Ø [mm] (static) 12 x outer Ø [mm] (festoon)
Max pulling strength	100 N
Operating temperature range	-30°C/+80°C (static) • -5°C / +50°C (moved)
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Torsional use	Up to +/-30°



PROFIBUS™ DP - FMS



NETBUS L2/FIP P23T AWM20233 TORSION 1x2x0,64 (23/19AWG) S/FTP

CODE 0502940	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For torsional movements	
APPLICATION	
Fieldbus cable for fixed or dynamic application, TORSION type, with PUR sheath. The item is suitable for PROFIBUS DP-FMS applications and has been designed and produced in order to guarantee excellent transmissive performances and a high torsion capability in particular conditions - such as usage in movable rotating devices (for example, robots). The article has also been tested for 360°/m torsion movements at more than 10mln of cycles. UL/CSA approved in accordance with AWM Style 2023 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Heat release	
1428 MJ/km (0,396 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	
Insulation	
Insulation ø	
Insulation colours	
Assembly of cores	
Separation	
Overall shield	
Separation	
Outer jacket	
Outer ø	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	
Capacitance @ 800 Hz	
NVP @ 10MHz	
Characteristic impedance (1÷20 MHz)	
Attenuation	
Inductance @ 31,25 kHz	
Dielectric strength (cond./cond.)	
Dielectric strength (cond./shield)	
Min insulation resistance	
Transfer impedance	
OTHER PROPERTIES	
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Torsional use	



PROFIBUS™ DP - FMS



NETBUS L2/FIP 2G23-HT HIGH TEMPERATURE 1x2x23/1AWG S/FTP

	CODE 0507021	
INSTALLATION & USE		
Indoor installation		
Fixed and flexible installation		
APPLICATION		
Fieldbus cable for fixed application with silicone sheath. The item is particularly suitable for PROFIBUS DP - FMS applications. This innovative product has been designed to be used in all those situations where working conditions result particularly heavy due to high temperatures. The choice of suitable materials allows good transmissive performances up to +200°C.		
APPROVALS		
STANDARD REFERENCE		
IEC61158		
EN50170-2		
DIN 19245		
EIA RS485		
COMPLIANCE		
2011/65 EC RoHS		
2006/95/EC LVD		
CE marking		
FIRE BEHAVIOUR		
Flame propagation		
Compliant EN 50267-2-1 and IEC 60754-1 Std.		
Gas acidity degree		
Compliant EN 50267-2-2 • IEC 60754-2 Std.		
Heat release		
1460 MJ/km (0,405 kWh/m)		
OTHER VERSIONS		

CODE 0507021

Inner conductor
Insulation
Insulation colours
Assembly of cores
Shield
Inner jacket
Outer jacket
Outer Ø

CONSTRUCTION

Bare copper wire ø 0,57 mm (23/1AWG - 0,26 mm²)
Special halogen free compound
Red, green
Twisted pair with fillers
AL/PET tape + tinned copper braid 85% coverage
PA ø 6,7 mm
Silicone rubber • Black colour
8,2 mm

Max DC conductor resistance
Capacitance @ 800 Hz
NVP @ 10MHz
Characteristic impedance
Attenuation

Dielectric strength (cond./cond.)
Dielectric strength (cond./shield)
Min insulation resistance
Transfer impedance

ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C

74,5 Ω/km
32 nF/km
65%
185Ω (±10%) @ 31,25 kHz • 150Ω (±10%) (1÷20 MHz)
0,4 dB/100m @ 9,6 kHz • 0,6 dB/100m @ 38,4 kHz
1,6 dB/100m @ 1 MHz • 2,9 dB/100m @ 4 MHz
6,3 dB/100m @ 16 MHz • 7,2 dB/100m @ 20 MHz
1,5 kVAC/1 min
1,5 kVAC/1 min
5,0 GΩ x km
10 mΩ/m @ 1 MHz • 20 mΩ/m @ 10 MHz • 50 mΩ/m @ 30 MHz

Weight
Max operating voltage
Min bending radius
Max pulling strength
Operating temperature range

OTHER PROPERTIES

88 kg/km
300 V
8 x outer ø [mm] (static)
100 N
-50°C/+200°C



PROFIBUS™ DP - FMS



NETBUS L2/FIP PCB22M-375 AWM20233

1x2x22/19AWG + 3x0,75mm² S/FTP





PROFIBUS™ DP - FMS



NETBUS L2/FIP PROFYBRID

1x2x24/19AWG + 4x1,50mm² S/FTP

CODE 0502505	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Hybrid fieldbus cable for fixed or dynamic application, with PUR sheath. Next to the traditional PROFIBUS DP cable are disposed 4 conductors (section 1,500mm ²) dedicated to signaling. DESINA compliant.	
APPROVALS	
STANDARD REFERENCE	
IEC61158	
EN50170-2	
DIN 19245	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
2549 MJ/km (0,706 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	
Insulation	
Insulation ø	
Insulation colours	
Assembly of cores	
Shield	
Inner conductors	
Insulation	
Insulation colours	
Assembly of elements	
Separation	
Outer jacket	
Outer ø	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	
Capacitance @ 800 Hz	
NVP @ 10MHz	
Characteristic impedance (1÷20 MHz)	
Attenuation	
Dielectric strength (cond./cond.)	
Dielectric strength (cond./shield)	
Min insulation resistance	
Transfer impedance	
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Translation speed (drag chain)	
Acceleration (drag chain)	
Torsional use	
Other properties	
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Translation speed (drag chain)	
Acceleration (drag chain)	
Torsional use	
Not recommended	



PROFIBUS™ PA

PROFIBUS standard was released in 1990 and then recognized by German (DIN), European (EN 50170) and international (IEC 61158 and IEC 61784) standards.

PROFIBUS PA is a linear system with two connections based on the RS 485 serial communication. With a transmission rate of up to 31.25 kbps (Manchester signal coding) and a distance of up to 1900 metres.

PROFIBUS PA gives functional support to all applications with the risk of explosion in the process industry (hazardous areas).

(PROFIBUS is a registered trademark of PNO – PROFIBUS NETWORK ORGANIZATION)



- 
- 
- 28 NETBUS PA Y18 1x2x18/1AWG AWM2571 - P/N 0502335**
PROFIBUS PA cable for fixed installations - PVC jacket
 - 29 NETBUS PA YFC18 1x2x18/1AWG AWM2571 - P/N 0505745F**
PROFIBUS PA cable for fixed installations - PVC jacket - FAST CONNECT
 - 30 NETBUS PA Y1 1x2x1,00MM2 - P/N 0502515**
PROFIBUS PA cable for fixed installations - PVC jacket
 - 31 NETBUS PA Y18/19E 1x2x18/19AWG AWM2571 - P/N 0505740**
PROFIBUS PA cable for fixed installations - PVC jacket
 - 32 NETBUS PA YFC16 LONG DISTANCE 1x2x16/7AWG - P/N 0505747F**
PROFIBUS PA cable for fixed installations - PVC jacket - FAST CONNECT
 - 33 NETBUS PA YFC14 LONG DISTANCE 1x2x14/7AWG - P/N 0505749F**
PROFIBUS PA cable for fixed installations - PVC jacket - FAST CONNECT



PROFIBUS™ PA



NETBUS PA Y18 AWM2571

1x2x1,00mm (18/1AWG) S/FTP

	CODE 0502335	
INSTALLATION & USE		
Indoor installation		
Fixed installation		
APPLICATION		
Fieldbus cable for fixed application with oil resistant PVC sheath. Specifically designed for data transmission and to guarantee low inductance values, it is mostly applied in intrinsic safety systems with PROFIBUS PA (Process Automation) technology. UL/CSA approved in accordance with AWM Style 2571.		
APPROVALS		
UL/CSA Compliant AWM Style 2571 300V/80°C		
STANDARD REFERENCE		
IEC61158		
COMPLIANCE		
2011/65 EC RoHS compliant		
2006/95/EC LVD compliant		
CE marking		
FIRE BEHAVIOUR		
Flame propagation		
Compliant UL1581 §1061 • CSA FT1		
IEC60332-1 Std.		
Heat release		
1341 MJ/km (0,372 kWh/m)		
OTHER VERSIONS		
Flexible 18/7AWG version - NETBUS PA Y18/7 (P/N 0502337)		
CONSTRUCTION		
Inner conductor	Solid bare copper wire - 1,0 mm ø (18/1AWG - 0,8 mm²)	
Insulation	Solid polyethylene	
Insulation colours	Red, green	
Assembly of cores	Twisted pair with fillers	
Separation	Polyester tape	
Overall shield	AL/PET tape + tinned copper braid 85% coverage	
Outer jacket	FR-PVC • Blue RAL5015 colour	
Outer ø	7,6 mm	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C		
Max DC conductor resistance	22,0 Ω/km	
Capacitance @ 800 Hz	60 nF/km	
Max propagation delay skew change (7,9÷39 kHz)	1,7 µsec/km	
Characteristic impedance	100 Ω (±15%) @ 31,25 kHz • 80 Ω @ 1MHz	
Attenuation	0,3 dB/100m @ 39 kHz • 0,4 dB/100m @ 100 kHz	
Inductance @ 31,25 kHz	1,4 dB/100m @ 1 MHz	
Dielectric strength (cond./cond.)	0,7 mH/km	
Dielectric strength (cond./shield)	2,5 kVac/1 min	
Min insulation resistance	2,5 kVac/1 min	
Transfer impedance	5,0 GΩ x km	
	15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz	
OTHER PROPERTIES		
Weight	82 kg/km	
Max operating voltage	300 V	
Min bending radius	10 x outer ø [mm]	
Max pulling strength	120 N	
Operating temperature range	-30°C/+80°C (static)	
	Compliant IEC608011-2-1 and ICEA S-82-552 Std.	
Oil resistance	Compliant EN 50396 Std.	
Ozone resistance		



PROFIBUS™ PA



NETBUS PA YFC18 AWM2571

1x2x1,00mm (18/1AWG) S/FTP

CODE 0505745F	
INSTALLATION & USE	
Indoor installation	
Fixed installation	
APPLICATION	
Fieldbus cable for fixed application, FAST CONNECT type, with oil resistant PVC sheath. Specifically designed for data transmission and to guarantee low inductance values, it is mostly applied in intrinsic safety systems with PROFIBUS PA (Process Automation) technology. UL/CSA approved in accordance with AWM Style 2571.	
APPROVALS	
UL/CSA Compliant AWM Style 2571 300V/80°C	
STANDARD REFERENCE	
IEC61158	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061 • CSA FT1	
IEC60332-1 Std.	
Heat release	
1081 MJ/km (0,300 kWh/m)	
OTHER VERSIONS	
   	
CONSTRUCTION	
Inner conductor	Solid bare copper wire - 1,0 mm ø (18/1AWG - 0,8 mm²)
Insulation	Solid polyethylene
Insulation colours	Red, green
Assembly of cores	Twisted pair
Separation	Polyester tape
Inner jacket	FR PVC ø 5,5 mm
Overall shield	AL/PET tape + tinned copper braid 60% coverage
Outer jacket	FR-PVC • Blue RAL5015 colour
Outer ø	7,6 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	22,0 Ω/km
Capacitance @ 800 Hz	60 nF/km
Max propagation delay skew change	1,7 μsec/km
(7,9÷39 kHz)	
Characteristic impedance	100 Ω (±20%) @ 31,25 kHz • 80 Ω @ 1MHz
Attenuation	0,3 dB/100m @ 39 kHz • 0,4 dB/100m @ 100 kHz
Inductance @ 31,25 kHz	1,4 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	2,5 kVac/1 min
Min insulation resistance	2,5 kVac/1 min
Transfer impedance	5,0 GΩ x km
	15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz
OTHER PROPERTIES	
Weight	91 kg/km
Max operating voltage	300 V
Min bending radius	10 x outer ø [mm]
Max pulling strength	120 N
Operating temperature range	-30°C/+80°C (static)
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
Ozone resistance	Compliant EN 50396 Std.



PROFIBUS™ PA



NETBUS PA Y1

1x2x1,00mm² (18/32AWG) S/UTP

CODE 0502515	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. Characterized by low inductance values, it is mostly used in intrinsic safety systems with PROFIBUS PA (Process Automation) technology.	
APPROVALS	
STANDARD REFERENCE	
IEC61158	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
1601 MJ/km (0,444 kWh/m)	
OTHER VERSIONS	
FRNC-LSZH jacketed - NETBUS PA H1 LSZH (P/N 0502516)	
	
	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 1,3 mm ø (18/32AWG - 1,00 mm²)
Insulation	Foam-skin polyethylene
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	Polyester tape
Overall shield	Tinned copper braid 85% coverage
Outer jacket	FR-PVC ø Blue RAL5015 colour
Outer ø	8,0 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	19,5 Ω/km
Capacitance @ 800 Hz	60 nF/km
Max propagation delay skew change (7,9÷39 kHz)	1,7 μsec/km
Characteristic impedance	100 Ω (±20%) @ 31,25 kHz • 80 Ω @ 1MHz
Attenuation	0,3 dB/100m @ 39 kHz • 0,4 dB/100m @ 100 kHz
Inductance @ 31,25 kHz	1,5 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	1,5 kVAC/1 min
Min insulation resistance	1,5 kVAC/1 min
Transfer impedance	5,0 GΩ x km
	15 mΩ/m @ 100 kHz • 18 mΩ/m @ 1 MHz
OTHER PROPERTIES	
Weight	97 kg/km
Max operating voltage	300 V
Min bending radius	8 x outer ø [mm] (static)
	10 x outer ø [mm] (non continuous movements)
Max pulling strength	130N
Operating temperature range	-30°C/+80°C (static)
Ozone resistance	compliant EN 50396 Std.

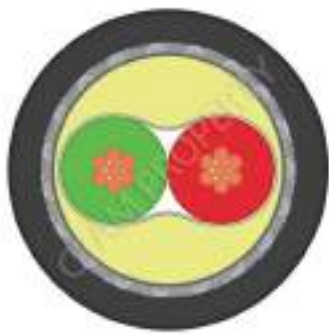


PROFIBUS™ PA



NETBUS PA Y18/19e AWM2571 1x2x1,0mm² (18/19AWG) S/FTP

CODE 0505740	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. Suitable for data transmission in intrinsic safety systems with PROFIBUS PA (Process Automation) technology. UL/CSA approved in accordance with AWM Style 2571.	
APPROVALS	
UL/CSA Compliant AWM Style 2571 300V/80°C	
STANDARD REFERENCE	
IEC61158	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061 • CSA FT1	
IEC60332-1 Std.	
Heat release	
1253 MJ/km (0,347 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 1,2 mm ø (18/19 AWG - 1,00 mm ²)
Insulation	Foam-skin polyethylene
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	Polyester tape
Overall shield	AL/PET tape + tinned copper drain wire 21WG + tinned copper braid 85% coverage
Outer jacket	FR-PVC ø Blue RAL5015 colour
Outer ø	7,8 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	20 Ω/km
Capacitance @ 800 Hz	60 nF/km
Max propagation delay skew change	1,7 μsec/km
(7,9÷39 kHz)	
Characteristic impedance	100 Ω (±15%) @ 31,25 kHz • 80 Ω @ 1MHz
Attenuation	0,3 dB/100m @ 39 kHz • 0,4 dB/100m @ 100 kHz
Inductance @ 31,25 kHz	1,5 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	2,5 kVac/1 min
Min insulation resistance	2,5 kVac/1 min
Transfer impedance	5,0 GΩ x km
	15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz
OTHER PROPERTIES	
Weight	90 kg/km
Max operating voltage	300 V
Min bending radius	8 x outer ø [mm] (static)
	10 x outer ø [mm] (non continuous movements)
Max pulling strength	170 N
Operating temperature range	-30°C/+80°C (static)
	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
Oil resistance	Compliant UL1581 §1200 Std.
UV resistance	Compliant EN 50396 Std.
Ozone resistance	



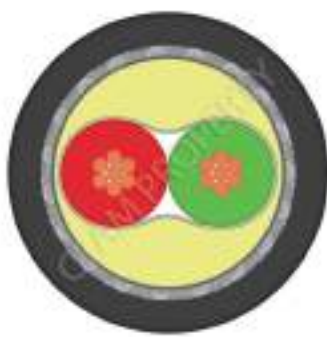
PROFIBUS™ PA



NETBUS PA YFC16 LONG DISTANCE

1x2x16/7AWG S/FTP

CODE 0505747F	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Fieldbus cable for fixed and dynamic (non continuous) application, FAST CONNECT type, with PVC sheath. The high section of the conductors allows to cover longer transmission distances compared to traditional cables; this article is then mostly used in intrinsic safety systems with PROFIBUS PA (Process Automation) technology.	
APPROVALS	
STANDARD REFERENCE	
IEC61158-2	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
2373 MJ/km (0,657 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire - 1,5 mm ø (16/7 AWG - 1,50 mm²)
Insulation	Solid polyethylene
Insulation colours	Red, green
Assembly of cores	Twisted pair with fillers
Separation	Polyester tape
Inner jacket	FR PVC ø 7,3 mm
Overall shield	AL/PET tape + tinned copper braid 85% coverage
Outer jacket	FR-PVC • Black colour
Outer ø	9,5 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	14,6 Ω/km
Capacitance @ 800 Hz	60 pF/m
Max propagation delay skew change	1,7 μsec/km
(7,9±39 kHz)	
Characteristic impedance @ 31,25 kHz	100 Ω (±20%)
Attenuation	0,25 dB/100m @ 39 kHz • 0,35 dB/100m @ 100 kHz
Inductance @ 31,25 kHz	1,1 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	2,5 kVac/1 min
Min insulation resistance	2,5 kVac/1 min
Transfer impedance	5,0 GΩ x km
	15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz
OTHER PROPERTIES	
Weight	150 kg/km
Max operating voltage	300 V
Min bending radius	8 x outer ø [mm] (static)
	10 x outer ø [mm] (non continuous movements)
Max pulling strength	230 N
Operating temperature range	-30°C/+80°C (static)
	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
Oil resistance	Compliant UL1581 §1200 Std.
UV resistance	compliant EN 50396 Std.
Ozone resistance	



PROFIBUS™ PA



NETBUS PA YFC14/7 LONG DISTANCE

1x2x14/7AWG S/FTP

		CODE 0505749F
INSTALLATION & USE		
Indoor installation Fixed and flexible installation		
APPLICATION		
Fieldbus cable for fixed and dynamic (non continuous) application, FAST CONNECT type, with PVC sheath. The high section of the conductors allows to perform long connections, guaranteeing excellent eletrical-transmissive values; the article is then mostly used in intrinsic safety systems with PROFIBUS PA (Process Automation) technology.		
APPROVALS		
STANDARD REFERENCE		
IEC61158-2		
COMPLIANCE		
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		
FIRE BEHAVIOUR		
Flame propagation Compliant IEC60332-1 Std. Heat release 3648 MJ/km (1,011 kWh/m)		
OTHER VERSIONS		
CONSTRUCTION		
Inner conductor Insulation Insulation colours Assembly of cores Separation Inner jacket Overall shield Outer jacket Outer Ø		
Stranded bare copper wire - 2,0 mm ø (14/7 AWG - 2,30 mm²) Solid polyethylene Red, green Stranded to a pair Polyester tape FR PVC ø 9,2 mm AL/PET tape + tinned copper braid 85% coverage FR-PVC • Black colour 11,5 mm		
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C		
Max DC conductor resistance Capacitance @ 800 Hz Max propagation delay skew change (7,9÷39 kHz)		
8,9 Ω/km 60 nF/km 1,7 μsec/km		
Characteristic impedance Attenuation		
100Ω (±20%) @ 31,25 kHz • 80Ω @ 1MHz 0,2 dB/100m @ 39 kHz • 0,3 dB/100m @ 100 kHz 0,8 dB/100m @ 1 MHz		
Inductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance		
0,7 mH/km 2,5 kVac/1 min 2,5 kVac/1 min 5,0 GΩ x km 15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz		
OTHER PROPERTIES		
Weight Max operating voltage Min bending radius		
212 kg/km 300 V 8 x outer ø [mm] (static)		
10 x outer ø [mm] (non continuous movements)		
-30°C/+80°C (static) Compliant IEC608011-2-1 and ICEA S-82-552 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std.		

Fieldbus FOUNDATION™

In 1994 the ISP (Interoperable Systems Project) Association and the French organization FIP (Flux Information Processus) then called WorldFIP, merged to create the Fieldbus Foundation. This fieldbus uses some elements of the WorldFIP and PROFIBUS- PA protocols. Fieldbus Foundation uses a twisted pair cable for communication at 31.25 kbps over a maximum distance of 1900 metres and for communication at 2.5 Mbps over a maximum distance of 500 metres. Data Transmission speed rate and length of the sections are also correlated by the number of devices connected in the network (32 max.) The connection made with the copper cables allows the transfer of data at the same time as supplying power to the interconnected equipment. They are used for process automation in intrinsic safety systems.

(FOUNDATION is a registered trademark of Fieldbus FOUNDATION Association)



01010
10100
0100111010101001101010010
1001110101010011010100
0111010101001101
10101010



- 
- 36 NETBUS FF-2 Y18/19 1x2x18/19AWG AWM2571 - P/N 0502855F
Fieldbus FONDATION cable for fixed installations - OR PVC jacket
 - 37 NETBUS FF-3 Y18/19 1x2x18/19AWG + 1X18/19AWG AWM2571 - P/N 0502857F
Fieldbus FONDATION cable for fixed installations - OR PVC jacket
 - 38 NETBUS FF Y180 1x2x18/7AWG - P/N 095295
Pro multiFieldbus FONDATION cable for fixed installations - PVC jacket
 - 39 NETBUS FF YAY18/7 1x2x18/7AWG - P/N 050860
Fieldbus FONDATION armoured cable for fixed installations - OR PVC jacket





Fieldbus FOUNDATION™



NETBUS FF-2 Y18/19 AWM2571

1x2x1,0mm² (18/19AWG) U/FTP

CODE 0502855F	
INSTALLATION & USE Indoor installation Vibrating installation Fixed installation	CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Overall shield Separation Outer jacket Outer Ø
	Solid polyethylene Brown, blue Twisted pair with fillers AL/PET tape + tinned copper drain wire 18/19AWG Non-woven tape FR-PVC • Yellow colour RAL1003 7,9 mm
APPLICATION Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for FOUNDATION™ applications. Thanks to its low inductance value, this article is mostly used for data transmission and feeding in intrinsic safety systems. UL/CSA homologated accordance with AWM style 2571.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800Hz Max propagation delay skew change (7,9±39 kHz) Characteristic impedance Attenuation Inductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
	23,2 Ω/km 60 nF/km 2,0 nF/km 1,7 µsec/km 100 Ω @ 31,25 kHz • 80 Ω @ 1 MHz ≤ 3,0 dB/km @ 39 kHz • 4,0 dB/km @ 100 kHz 15,0 dB/km @ 1 MHz 0,7 mH/km 2,5 kVac/1 min 2,5 kVac/1 min 5,0 GΩ x km
APPROVALS UL/CSA Compliant AWM Style 2571 - 300V/80°C	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Oil resistance UV resistance Ozone resistance
	150 kg/km 300 V 8 x outer Ø [mm] (static) 10 x outer Ø [mm] (non continuous movements) 230 N -30°C/+80°C (static) Compliant IEC608011-2-1 and ICEA S-82-552 Std. Compliant UL1581 §1200 Std. compliant EN 50396 Std.
STANDARD REFERENCE IEC61158 EN50170-4	
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std Heat release 1640 MJ/km (0,454 kWh/m)	
OTHER VERSIONS Armoured cable version - NETBUS NETBUS FF-2 YAY 1x2x18/19AWG (P/N 0502856F)	



Fieldbus FOUNDATION™

CEAM®
CAVI SPECIALI

NETBUS FF-3 Y18/19 AWM2571

1x2x1,0mm² (18/19AWG) + 1x1,0mm² (18/19AWG) U/FTP

CODE 0502857F	
INSTALLATION & USE Indoor installation Vibrating installation Fixed installation	CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Shield Inner conductors Insulation Insulation colours Assembly of elements Overall shield Separation Outer jacket Outer ø
	Stranded bare copper wire - 1,25 mm ø (18/19 AWG - 1,00 mm ²) Solid polyethylene Brown, blue Twisted pair AL/PET tape Stranded bare copper wire - 18/19 AWG Solid polyethylene Yellow-green Shielded pair and ground conductor stranded together AL/PET tape + tinned copper drain wire 18/19AWG Non-woven tape FR-PVC • Yellow colour RAL1003 7,9 mm
APPLICATION Flexible fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for FOUNDATION™ applications. The article is composed of a data transmission pair with low inductance value and a peripheric earth conductor; it is used in data transmission and in intrinsic safety systems feeding. UL/CSA approved in accordance with AWM style 2571.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800Hz Max propagation delay skew change (7,9±39 kHz) Characteristic impedance Attenuation Inductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
APPROVALS UL/CSA Compliant AWM Style 2571 - 300V/80°C	23,2 Ω/km 60 nF/km 2,0 nF/km 1,7 μsec/km 100 Ω @ 31,25 kHz • 80 Ω @ 1 MHz ≤ 3,0 dB/km @ 39 kHz • 4,0 dB/km @ 100 kHz 15,0 dB/km @ 1 MHz 0,7 mH/km 2,5 kVac / 1 min 2,5 kVac / 1 min 5,0 GΩ x km
STANDARD REFERENCE IEC61158 EN50170-4	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Oil resistance UV resistance Ozone resistance
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	80 kg/km 300 V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements) 150 N -30°C / +80°C (static) In compliance with IEC608011-2-1 and ICEA S-82-552 Std. requirements Compliant UL1581 §1200 Std. Compliant EN 50396 Std.
FIRE BEHAVIOUR Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std Heat release 1621 MJ/km (0,449 kWh/m)	
OTHER VERSIONS Armoured cable version - NETBUS NETBUS FF-3s YAY18/19 (P/N 0502858F)	

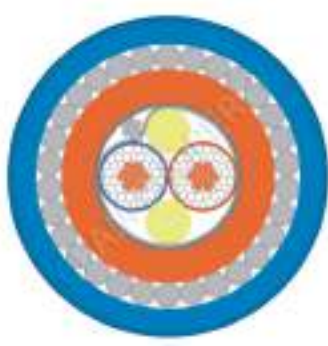




NETBUS FF Y180

1x2x18/7AWG U/FTP

	CODE 0925295	
INSTALLATION & USE Indoor installation Vibrating installation Fixed installation		CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Overall shield Outer jacket Outer ø
		Stranded tinned copper wire - 1,20 mm ø (18/7 AWG - 0,90 mm ²) Solid polyethylene White, black Twisted pair AL/PET tape + tinned copper drain wire 18/7AWG FR-PVC • Orange colour RAL2003 6,6 mm
APPLICATION Flexible Fieldbus cable for fixed or dynamic (non continuous) application. The item is particularly suitable for FOUNDATION™ applications. It represents an excellent compromise for all those who are looking for an economical product that can be also enough electrically performing to be used in intrinsic safety systems.		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz Max propagation delay skew change (7,9÷39 kHz) Characteristic impedance Attenuation
		22,0 Ω/km 75 nF/km 1,7 μsec/km 100 Ω @ 31,25 kHz • 80 Ω @ 1 MHz ≤ 3,0 dB/km @ 39 kHz • 6,0 dB/km @ 100 kHz 29,0 dB/km @ 1 MHz 0,7 mH/km 2,5 kVAC/1 min 2,5 kVAC/1 min 5,0 GΩ x km
APPROVALS 		OTHER PROPERTIES Weight Max operating voltage Min bending radius
STANDARD REFERENCE IEC61158 EN50170-4		64 kg/km 300 V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		130 N -30°C/+80°C (static) Compliant EN 50396 Std.
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std Heat release 1041 MJ/km (0,289 kWh/m)		
OTHER VERSIONS FRNC-LSZH jacketed - NETBUS FF H180 LSZH (P/N 0502866) Halogen free PUR jacketed - NETBUS FF P180 LSZH (P/N 0502693)		
 ME95		



NETBUS FF YAY 18/7 ARMoured

1x2x18/7AWG U/FTP

	CODE 0502860	
INSTALLATION & USE		
Indoor installation		
Vibrating installation		
Fixed installation		
APPLICATION		
Shielded Fieldbus cable for fixed or dynamic (non continuous) application, protected by a double oil resistant PVC sheath. The item is particularly suitable for FOUNDATION™ applications. Specifically designed and produced to be used in oil plants, this article offers considerable mechanic protection and excellent electrical performances. Thanks to its low inductance values, it is particularly suitable for usage in intrinsic safety systems.		
APPROVALS		
STANDARD REFERENCE		
IEC61158		
EN50170-4		
COMPLIANCE		
2011/65 EC RoHS compliant		
2006/95/EC LVD compliant		
CE marking		
FIRE BEHAVIOUR		
Flame propagation		
Compliant IEC60332-1 Std		
Heat release		
3257 MJ/km (0,902 kWh/m)		
OTHER VERSIONS		

CODE 0502860

Inner conductor	Stranded bare copper wire - 1,20 mm ø (18/7 AWG - 0,90 mm²)
Insulation	Foam-skin polyethylene
Insulation colours	Blue, orange
Assembly of cores	Twisted to pair with fillers
Separation	PET tape
Overall shield	AL/PET tape + tinned copper drain wire 18/7 AWG
Separation	PET tape
Jacket	FR-PVC • orange colour RAL2003 • ø 8,0 mm
Armouring	Spiral of galvanized steel wires with 90% coverage
Outer jacket	FR-PVC • Blue colour RAL5015
Outer ø	12,4 mm

CONSTRUCTION

Max DC conductor resistance	22,0 Ω/km
Capacitance @ 800 Hz	60 nF/km
Max propagation delay skew change (7,9±39 kHz)	1,7 μsec/km
Characteristic impedance	100 Ω @ 31,25 kHz • 80 Ω @ 1 MHz
Attenuation	≤ 3,0 dB/km @ 39 kHz • 6,0 dB/km @ 100 kHz
Inductance @ 31,25 kHz	29,0 dB/km @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	2,5 kVac/1 min
Min insulation resistance	2,5 kVac/1 min
	5,0 GΩ x km

ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C

Max DC conductor resistance	22,0 Ω/km
Capacitance @ 800 Hz	60 nF/km
Max propagation delay skew change (7,9±39 kHz)	1,7 μsec/km
Characteristic impedance	100 Ω @ 31,25 kHz • 80 Ω @ 1 MHz
Attenuation	≤ 3,0 dB/km @ 39 kHz • 6,0 dB/km @ 100 kHz
Inductance @ 31,25 kHz	29,0 dB/km @ 1 MHz
Dielectric strength (cond./cond.)	0,7 mH/km
Dielectric strength (cond./shield)	2,5 kVac/1 min
Min insulation resistance	2,5 kVac/1 min
	5,0 GΩ x km

OTHER PROPERTIES

Weight	270 kg/km
Max operating voltage	300 V
Min bending radius	15 x outer ø [mm] (static) 20 x outer ø [mm] (installation)
Max pulling strength	1000 N
Operating temperature range	-30°C/+80°C (static)
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.

DeviceNet™

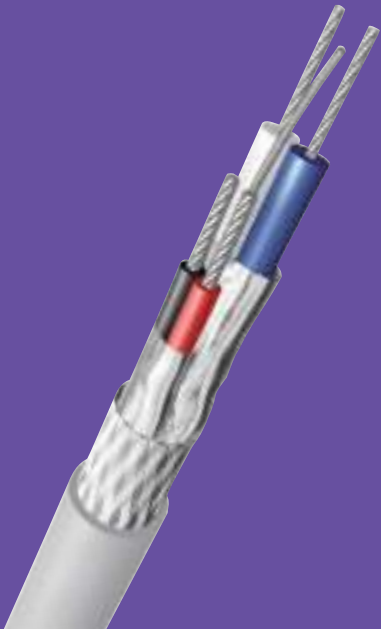
Developed by Allen Bradley, the DeviceNet specifications are now managed by the Open DeviceNet Vendor Association (ODVA) which includes a wide range of devices. DeviceNet is a two connection system based on CAN that works with a data transmission speed rate in the range between 125 and 500 kbps. The RS 485 standard is used as transmission protocol. The DeviceNet specification recommends two cable types: the first one for the execution of the backbones (trunk/thick) and the second one for the derivation connections to the devices (drop/thin). Both are flexible cables composed of two individually shielded twisted pairs, dedicated respectively to data transportation and power supply to the devices.

(DeviceNET is a registered trademark of ODVA – Open DeviceNet Vendor Association)





- 42 NETBUS DN P2422M 1x2x24AWG + 1x2x22AWG AWM20233 - P/N 0502688
DeviceNet thin (drop) cable for fixed and dynamic applications - HF PUR jacket
- 43 NETBUS DN P1815M 1x2x18AWG + 1x2x15AWG AWM20233 - P/N 0505655F
DeviceNet thick (trunk) cable for fixed and dynamic applications - HF PUR jacket
- 44 NETBUS DN Y2422 1x2x24AWG + 1x2x22AWG - P/N 0502581
DeviceNet thin (drop) cable for fixed and flexible applications - PVC jacket
- 45 NETBUS DN Y1815 1x2x18AWG + 1x2x15AWG - P/N 0502580
DeviceNet thick (trunk) cable for fixed and flexible applications - PVC jacket





DeviceNet™



NETBUS DN P2422M AWM20233 1x2x24/19AWG + 1x2x22/19AWG S/FTP

CODE 0502688	
INSTALLATION & USE Indoor installation Fixed and flexible installation For drag chain application (axial movements)	
APPLICATION Drop cable suitable for fixed and dynamic application, DeviceNet type, with PUR sheath. Designed and produced in order to guarantee data transmission under heavy movement conditions in cable chains. UL/CSA approved in accordance with AWM Style 20233 and DESINA approved.	
APPROVALS UL/CSA Compliant AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE IEC61158 IEC62026-3	
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2 • IEC 60754-2 Std. Heat release 906 MJ/km (0,251 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor Insulation Insulation colors Assembly of cores Shield Inner conductor Insulation Insulation colors Assembly of cores Shield Assembly of elements Overall shield Outer jacket Outer Ø	Stranded tinned copper wire - 24/19AWG (0,25 mm ²) Foam-skin polyethylene Blue, white Stranded to a pair AL/PET tape Stranded tinned copper wire - 22/19AWG (0,38 mm ²) Solid polyethylene Red, black Stranded to a pair AL/PET tape Shielded pair stranded together Drain wire 24/19AWG + tinned copper braid 65% coverage Halogen free PUR • Violet RAL4001 colour 6,9 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10 MHz Characteristic impedance (1÷20 MHz) Attenuation	78,0 Ω/km (24AWG) - 54,0 Ω/km (22AWG) 40 nF/km (data pair) 76% (data pair) 120Ω (data pair) 0,9 dB/100m @ 100 kHz • 1,6 dB/100m @ 500 kHz 2,1 dB/100m @ 1 MHz 1,5 kVAC / 1 min 1,5 kVAC / 1 min 5,0 GΩ x km 11 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 7 mΩ/m @ 10 MHz 5 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight Max operating voltage Min bending radius	77 kg/km 300V 6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain)
Max pulling strength Operating temperature range Oil resistance Saturated hydrocarbons Mud resistance UV resistance Ozone resistance Microbe resistance Translation speed (drag chain) Acceleration (drag chain) Torsional use	80 N -40°C / +80°C (static) • -30°C / +70°C (moved) Compliant IEC608011-2-1, ASTM Oil 1 and IEC65-552 Std. Good resistance (diesel, kerosene, petrol ether) Compliant NEK 606 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std. Compliant 0282/10 Std. ≤ 3,0 m/sec (subject to correct installation) ≤ 3,0 m/sec ² (subject to correct installation) Not recommended



DeviceNet™



NETBUS DN P1815M AWM20233

1x2x18AWG + 1x2x15AWG S/FTP

CODE 0505655F	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Trunk Fieldbus cable suitable for fixed and dynamic application, DeviceNet type, with PUR sheath. Designed and produced in order to guarantee data transmission under heavy movement conditions in cable chains. UL/CSA approved in accordance with AWM Style 20233 and DESINA approved.	
APPROVALS	
UL/CSA Compliant AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
IEC61158	
IEC62026-3	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
2519 MJ/km (0,698 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	
Insulation	
Insulation colours	
Assembly of cores	
Shield	
Inner conductor	
Insulation	
Insulation colours	
Assembly of cores	
Shield	
Assembly of elements	
Overall shield	
Separation	
Outer jacket	
Outer ø	
	Data pairs
	Power elements
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	
Capacitance @ 800 Hz	
Characteristic impedance (1÷20 MHz)	
Attenuation	
Dielectric strength (cond./cond.)	
Dielectric strength (cond./shield)	
Min insulation resistance	
Transfer impedance@ 100 MHz	
	185 kg/km
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Translation speed (drag chain)	
Acceleration (drag chain)	
Torsional use	
	300V
	6 x outer ø [mm] (static)
	12 x outer ø [mm] (axial drag chain)
	350 N
	-40°C / +80°C (static) • -30°C / +70°C (moved)
	Compliant IEC608011-2-1, ASTM Oil 1 and IAEA S-82-552 Std.
	Good resistance (diesel, kerosene, petrol ether)
	Compliant NEK 606 Std.
	Compliant UL1581 §1200 Std.
	Compliant EN 50396 Std.
	Compliant 0282/10 Std.
	≤ 3,0 m/sec (subject to correct installation)
	≤ 3,0 m/sec ² (subject to correct installation)
	Not recommended





DeviceNet™



NETBUS DN Y2422

1x2x24/19AWG + 1x2x22/19AWG S/FTP

CODE 0502581	
INSTALLATION & USE	
Indoor installation	
Vibrating installation	
Fixed installation	
APPLICATION	
Drop cable suitable for fixed application, DeviceNet type, with PVC sheath. The accurate construction and the high shielding efficiency guarantee excellent transmissive performances also in those environments which result particularly polluted by electromagnetic interferences.	
APPROVALS	
STANDARD REFERENCE	
IEC61158	
IEC62026-3	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
1066 MJ/km (0,295 kWh/m)	
OTHER VERSIONS	
FRNC-LSZH jacketed - NETBUS DN H2422 LSZH (P/N 0502689)	
CONSTRUCTION	
Inner conductor	Stranded tinned copper wire - 24/19AWG (0,25 mm ²)
Insulation	Foam-skin polyethylene
Insulation colouros	Blue, white
Assembly of cores	Stranded to a pair
Shield	AL/PET tape
Inner conductor	Stranded tinned copper wire - 22/19AWG (0,38 mm ²)
Insulation	Solid polyethylene
Insulation colouros	Red, black
Assembly of cores	Stranded to a pair
Shield	AL/PET tape
Assembly of elements	Shielded pair stranded together
Overall shield	Drain wire 24/19AWG + tinned copper braid 65% coverage
Outer jacket	FR-PVC • Gray RAL7001
Outer ø	6,9 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	78,0 Ω/km (24AWG) - 54,0 Ω/km (22AWG)
Capacitance @ 800 Hz	40 nF/km (data pair)
NVP @ 10 MHz	76% (data pair)
Characteristic impedance (1÷20 MHz)	120Ω (data pair)
	0,9 dB/100m @ 100 kHz • 1,6 dB/100m @ 500 kHz
	2,1 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	1,5 kVAC / 1 min
Dielectric strength (cond./shield)	1,5 kVAC / 1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance@ 100 MHz	11 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 7 mΩ/m @ 10 MHz
	5 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz
OTHER PROPERTIES	
Weight	79 kg/km
Max operating voltage	300V
Min bending radius	8 x outer ø [mm] (static) 15 x outer ø [mm] installed
Max pulling strength	200 N
Operating temperature range	-30°C / +80°C (static) • -5°C / +70°C (installation)
Ozone resistance	Compliant EN 50396 Std.



DeviceNet™



NETBUS DN Y1815

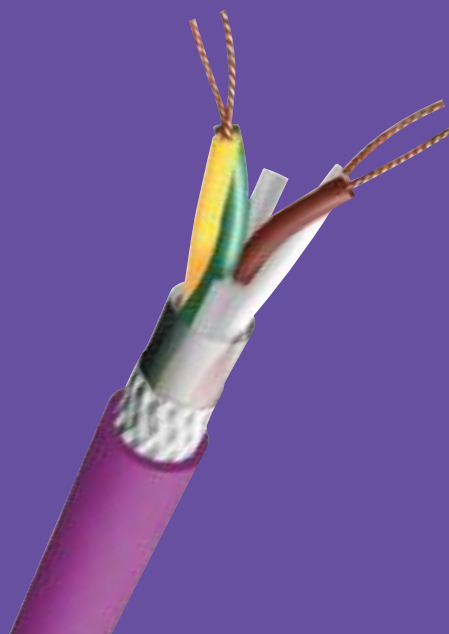
1x2x18/19AWG + 1x2x15/19AWG S/FTP

CODE 0502580																													
INSTALLATION & USE Indoor installation Vibrating installation Fixed installation	CONSTRUCTION <table><tr><td>Inner conductor</td><td>Stranded tinned copper wire - 18/19AWG (1,00 mm²)</td></tr><tr><td>Insulation</td><td>Foam-skin polyethylene</td></tr><tr><td>Insulation colors</td><td>Blue, white</td></tr><tr><td>Assembly of cores</td><td>Stranded to a pair</td></tr><tr><td>Shield</td><td>AL/PET tape</td></tr><tr><td>Inner conductor</td><td>Stranded tinned copper wire - 15/19AWG (1,50 mm²)</td></tr><tr><td>Insulation</td><td>Solid polyethylene</td></tr><tr><td>Insulation colors</td><td>Red, black</td></tr><tr><td>Assembly of cores</td><td>Stranded to a pair</td></tr><tr><td>Shield</td><td>AL/PET tape</td></tr><tr><td>Assembly of elements</td><td>Shielded pair stranded together</td></tr><tr><td>Overall shield</td><td>Drain wire 18/19AWG + tinned copper braid 65% coverage</td></tr><tr><td>Outer jacket</td><td>FR-PVC • Gray RAL7001</td></tr><tr><td>Outer Ø</td><td>11,8 mm</td></tr></table>	Inner conductor	Stranded tinned copper wire - 18/19AWG (1,00 mm ²)	Insulation	Foam-skin polyethylene	Insulation colors	Blue, white	Assembly of cores	Stranded to a pair	Shield	AL/PET tape	Inner conductor	Stranded tinned copper wire - 15/19AWG (1,50 mm ²)	Insulation	Solid polyethylene	Insulation colors	Red, black	Assembly of cores	Stranded to a pair	Shield	AL/PET tape	Assembly of elements	Shielded pair stranded together	Overall shield	Drain wire 18/19AWG + tinned copper braid 65% coverage	Outer jacket	FR-PVC • Gray RAL7001	Outer Ø	11,8 mm
Inner conductor	Stranded tinned copper wire - 18/19AWG (1,00 mm ²)																												
Insulation	Foam-skin polyethylene																												
Insulation colors	Blue, white																												
Assembly of cores	Stranded to a pair																												
Shield	AL/PET tape																												
Inner conductor	Stranded tinned copper wire - 15/19AWG (1,50 mm ²)																												
Insulation	Solid polyethylene																												
Insulation colors	Red, black																												
Assembly of cores	Stranded to a pair																												
Shield	AL/PET tape																												
Assembly of elements	Shielded pair stranded together																												
Overall shield	Drain wire 18/19AWG + tinned copper braid 65% coverage																												
Outer jacket	FR-PVC • Gray RAL7001																												
Outer Ø	11,8 mm																												
APPLICATION Trunk cable suitable for fixed application, DeviceNet type, with PVC sheath. The accurate construction and the high shielding efficiency guarantee excellent transmissive performances also in those environments which result particularly polluted by electromagnetic interferences.	Power elements Data pairs																												
APPROVALS 	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C <table><tr><td>Max DC conductor resistance</td><td>21,5 Ω/km (18AWG) - 11,3 Ω/km (15AWG)</td></tr><tr><td>Capacitance @ 800 Hz</td><td>40 nF/km (data pair)</td></tr><tr><td>NVP @ 10 MHz</td><td>76% (data pair)</td></tr><tr><td>Characteristic impedance (1÷20 MHz)</td><td>120Ω (data pair)</td></tr><tr><td>Attenuation</td><td>0,4 dB/100m @ 100 kHz • 0,8 dB/100m @ 500 kHz</td></tr><tr><td>Dielectric strength (cond./cond.)</td><td>1,3 dB/100m @ 1 MHz</td></tr><tr><td>Dielectric strength (cond./shield)</td><td>2,0 kVAC / 1 min</td></tr><tr><td>Min insulation resistance</td><td>2,0 kVAC / 1 min</td></tr><tr><td>Transfer impedance@ 100 MHz</td><td>5,0 GΩ x km</td></tr><tr><td></td><td>10 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 5 mΩ/m @ 10 MHz</td></tr><tr><td></td><td>10 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz</td></tr></table>	Max DC conductor resistance	21,5 Ω/km (18AWG) - 11,3 Ω/km (15AWG)	Capacitance @ 800 Hz	40 nF/km (data pair)	NVP @ 10 MHz	76% (data pair)	Characteristic impedance (1÷20 MHz)	120Ω (data pair)	Attenuation	0,4 dB/100m @ 100 kHz • 0,8 dB/100m @ 500 kHz	Dielectric strength (cond./cond.)	1,3 dB/100m @ 1 MHz	Dielectric strength (cond./shield)	2,0 kVAC / 1 min	Min insulation resistance	2,0 kVAC / 1 min	Transfer impedance@ 100 MHz	5,0 GΩ x km		10 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 5 mΩ/m @ 10 MHz		10 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz						
Max DC conductor resistance	21,5 Ω/km (18AWG) - 11,3 Ω/km (15AWG)																												
Capacitance @ 800 Hz	40 nF/km (data pair)																												
NVP @ 10 MHz	76% (data pair)																												
Characteristic impedance (1÷20 MHz)	120Ω (data pair)																												
Attenuation	0,4 dB/100m @ 100 kHz • 0,8 dB/100m @ 500 kHz																												
Dielectric strength (cond./cond.)	1,3 dB/100m @ 1 MHz																												
Dielectric strength (cond./shield)	2,0 kVAC / 1 min																												
Min insulation resistance	2,0 kVAC / 1 min																												
Transfer impedance@ 100 MHz	5,0 GΩ x km																												
	10 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 5 mΩ/m @ 10 MHz																												
	10 mΩ/m @ 30 MHz • 30 mΩ/m @ 100 MHz																												
STANDARD REFERENCE IEC61158 IEC62026-3	OTHER PROPERTIES <table><tr><td>Weight</td><td>200 kg/km</td></tr><tr><td>Max operating voltage</td><td>300V</td></tr><tr><td>Min bending radius</td><td>8 x outer Ø [mm] (static)</td></tr><tr><td></td><td>15 x outer Ø [mm] installed)</td></tr><tr><td>Max pulling strength</td><td>350 N</td></tr><tr><td>Operating temperature range</td><td>-30°C / +80°C (static) • -20°C / +50°C (installation)</td></tr><tr><td>Ozone resistance</td><td>Compliant EN 50396 Std.</td></tr></table>	Weight	200 kg/km	Max operating voltage	300V	Min bending radius	8 x outer Ø [mm] (static)		15 x outer Ø [mm] installed)	Max pulling strength	350 N	Operating temperature range	-30°C / +80°C (static) • -20°C / +50°C (installation)	Ozone resistance	Compliant EN 50396 Std.														
Weight	200 kg/km																												
Max operating voltage	300V																												
Min bending radius	8 x outer Ø [mm] (static)																												
	15 x outer Ø [mm] installed)																												
Max pulling strength	350 N																												
Operating temperature range	-30°C / +80°C (static) • -20°C / +50°C (installation)																												
Ozone resistance	Compliant EN 50396 Std.																												
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking																													
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 3288 MJ/km (0,911 kWh/m)																													
OTHER VERSIONS 																													

CAN Open™

CAN fieldbus (Controller Area Network) was developed by Bosch to connect the network of command devices, sensors and actuators in production lines of the car industry. Producers and users established, at international level, the CiA (CAN In Automation) association. The aim of this organization was to promote the use of CAN networks also in the industrial automation field and in other application areas. The maximum length of the bus depends on the transmission speed rate and the selected conductor sizes: 20 metres for 1 Mbps / 100 metres for 500 kbps / 500 metres for 125 kbps / 1 km for 50 kbps.

(CAN Open is a registered trademark of CiA – CAN in Automation Organization)





- 48 NETBUS CAN PQ225M 1x4x0,25 mm² AWM20233 - P/N 0502649**
CAN cable for fixed and dynamic applications - HF PUR jacket
- 49 NETBUS CAN PQ234M 1x4x0,34 mm² AWM20236 - P/N 0505588**
CAN cable for fixed and dynamic applications - HF PUR jacket
- 50 NETBUS CAN PQ250M 1x4x0,50 mm² AWM20236 - P/N 0502976**
CAN cable for fixed and dynamic applications - HF PUR jacket
- 51 NETBUS CAN YQ234 1x4x0,34 mm² AWM2571 - P/N 0505585**
CAN cable for fixed and flexible applications - PVC jacket
- 52 NETBUS CAN YQ250 1x4x0,50 mm² AWM2571 - P/N 0505591**
CAN cable for fixed and flexible applications - PVC jacket
- 53 NETBUS CAN YQ275 1x4x0,75 mm² AWM2571 - P/N 0502663**
CAN cable for fixed and flexible applications - PVC jacket



CAN Open™



NETBUS CAN PQ225M AWM20233

1x4x0,25mm² S/UTP

CODE 0502649	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Flexible Fieldbus cable for fixed or dynamic application in chain, with PUR sheath. The item is particularly suitable for CAN OPEN applications. The particular building layout in quad (2 pairs) allows to obtain excellent transmissive performances, also when the cable is moved. Homologated UL/CSA in accordance with AWM Style 20233 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20233 - 300V/80°C	
STANDARD REFERENCE	
ISO11898	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1041 MJ/km (0,280 kWh/m)	
OTHER VERSIONS	
Two pair construction layout - NETBUS CAN P225M AWM 20233 (P/N 0502635)	
   	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire 0,25 mm ² (24/19AWG)
Insulation	Solid polyethylene
Insulation colours	White, brown, green, yellow
Assembly of cores	Stranded to quad • Pair 1 white-blue • Pair 2 green-yellow
Separation	Polyester tape
Overall shield	Tinned copper braid 85% coverage
Separation	Non-woven tape
Outer jacket	Halogen free PUR • Violet RAL4001 colour
Outer ø	6,5 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	85,0 Ω/km
Capacitance @ 800 Hz	44 nF/km
NVP @ 10 MHz	67%
Characteristic impedance (1÷20 MHz)	120 Ω (±10%)
Attenuation	2,0 dB/100m @ 1 MHz • 4,1 dB/100m @ 4 MHz 6,7 dB/100m @ 10 MHz • 8,6 dB/100m @ 16 MHz 9,7 dB/100m @ 20 MHz 65 dB @ 1 MHz • 55 dB @ 10 MHz • 50 dB @ 20 MHz
NEXT	1,5 kVac / 1 min
Dielectric strength (cond./cond.)	1,5 kVac / 1 min
Dielectric strength (cond./shield)	5,0 GΩ x km
Min insulation resistance	30 mΩ/m
Transfer impedance@ 10 MHz	
OTHER PROPERTIES	
Weight	55 kg/km
Max operating voltage	300V
Min bending radius	6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain)
Max pulling strength	100 N
Operating temperature range	-40°C / +80°C (static) -30°C / +70°C (moved)
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Saturated hydrocarbons	Good (diesel, kerosene, petrol ether)
Mud resistance	Compliant NEK 606 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Microbe resistance	Compliant 0282/10 Std.
Translation speed (drag chain)	≤ 3,0 m/sec (subject to correct installation)
Acceleration (drag chain)	≤ 3,0 m/sec ² (subject to correct installation)
Torsional use	Not recommended



CAN Open™



NETBUS CAN PQ234M AWM20236 1x4x0,34mm² SF/UTP

CODE 0505588	
INSTALLATION & USE Indoor installation Fixed and flexible installation For drag chain application (axial movements)	CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Separation Outer jacket Outer Ø
APPLICATION Flexible Fieldbus cable for fixed o dynamic application in chain, with PUR sheath. The item is particularly suitable for CAN OPEN applications. The particular building layout in quad (2 pairs) allows to obtain excellent transmissive performances also when the cable is moved. UL/CSA approved in accordance with AWM Style 20236 and DESINA compliant.	 Stranded bare copper wire 0,34 mm ² (22/44AWG) Foam-skin polyethylene White, brown, green, yellow Stranded to quad • Pair 1 white-blue • Pair 2 green-yellow Polyester tape AL/PET tape + tinned copper braid 85% coverage Non-woven tape Halogen free PUR • Violet RAL4001 colour 6,7 mm
APPROVALS UL/CSA AWM Style 20236 - 30V/80°C	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10 MHz Characteristic impedance (1÷20 MHz) Attenuation NEXT Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance@ 10 MHz
STANDARD REFERENCE ISO11898 EIA RS485	 59,4 Ω/km 42 nF/km 74% 120 Ω (±10%) 1,9 dB/100m @ 1 MHz • 3,3 dB/100m @ 4 MHz • 5,2 dB/100m @ 10 MHz • 6,1 dB/100m @ 16 MHz 7,3 dB/100m @ 20 MHz 65 dB @ 1 MHz • 55 dB @ 10 MHz • 50 dB @ 20 MHz 1,5 kVac / 1 min 1,5 kVac / 1 min 5,0 GΩ x km 10 mΩ/m
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Oil resistance Saturated hydrocarbons Mud resistance UV resistance Ozone resistance Microbe resistance Translation speed (drag chain) Acceleration (drag chain) Torsional use
FIRE BEHAVIOUR Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2 • IEC 60754-2 Std. Heat release 931 MJ/km (0,258 kWh/m)	 61 kg/km 30V 6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain) 130 N -40°C / +80°C (static) -30°C / +70°C (moved) Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std. Good (diesel, kerosene, petrol ether) Compliant NEK 606 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std. Compliant 0282/10 Std. ≤ 3,0 m/sec (subject to correct installation) ≤ 3,0 m/sec ² (subject to correct installation) Not recommended
OTHER VERSIONS 	





CAN Open™



NETBUS CAN PQ250M AWM20236 1x4x0,50mm² SF/UTP

CODE 0502976	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic application in drag chain, with PUR sheath. The item is particularly suitable for CAN OPEN applications. The particular building layout in quad (2 pairs) allows to obtain excellent transmissive performances also when the cable is moved. UL/CSA approved in accordance with AWM Style 20236 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 20236 - 30V/80°C	
STANDARD REFERENCE	
ISO11898	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
1437 MJ/km (0,398 kWh/m)	
OTHER VERSIONS	
PVC jacketed - NETBUS CAN YQ250M AWM2571 (P/N 0502978)	
One pair HF-PUR jacketed - NETBUS CAN P150M AWM20236 (P/N 0502966)	
One pair HF-PUR jacketed - NETBUS CAN Y150M AWM2571 (P/N 0502968)	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire 0,50 mm ² (21/30AWG)
Insulation	Foam-skin polyethylene
Insulation colours	White, brown, green, yellow
Assembly of cores	Stranded to quad • pair 1 white-blue • pair 2 green-yellow
Separation	Non-woven tape
Overall shield	AL/PET tape + tinned copper braid 85% coverage
Separation	Non-woven tape
Outer jacket	Halogen free PUR • Violet RAL4001 colour
Outer ø	8,2 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	39,0 Ω/km
Capacitance @ 800 Hz	42 nF/km
NVP @ 10 MHz	74%
Characteristic impedance (1÷20 MHz)	120Ω (±10%)
Attenuation	0,8 dB/100m @ 100 MHz • 1,5 dB/100m @ 1 MHz 2,8 dB/100m @ 4 MHz • 5,2 dB/100m @ 10 MHz 5,7 dB/100m @ 16 MHz • 6,3 dB/100m @ 20 MHz 65 dB @ 1 MHz • 55 dB @ 10 MHz • 50 dB @ 20 MHz
NEXT	1,5 kVac / 1 min
Dielectric strength (cond./cond.)	1,5 kVac / 1 min
Dielectric strength (cond./shield)	5,0 GΩ x km
Min insulation resistance	10 mΩ/m
Transfer impedance@ 10 MHz	
OTHER PROPERTIES	
Weight	88 kg/km
Max operating voltage	30V
Min bending radius	6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain)
Max pulling strength	170 N
Operating temperature range	-40°C / +80°C (static) -30°C / +70°C (moved)
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Saturated hydrocarbons	Good (diesel, kerosene, petrol ether)
Mud resistance	Compliant NEK 606 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.
Microbe resistance	Compliant 0282/10 Std.
Translation speed (drag chain)	≤ 3,0 m/sec (subject to correct installation)
Acceleration (drag chain)	≤ 3,0 m/sec ² (subject to correct installation)
Torsional use	Not recommended





CAN Open™



NETBUS CAN YQ234 AWM2571

1x4x0,34mm² SF/UTP

CODE 0505585	
INSTALLATION & USE	
Indoor installation	
Vibrating installation	
Fixed installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC. The item is particularly suitable for CAN OPEN applications. The article has a building layout in quad (2 pairs), high shielding efficiency and offers excellent transmissive performances. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
ISO11898	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1	
Heat release	
939 MJ/km (0,260 kWh/m)	
OTHER VERSIONS	
Two pair construction layout - NETBUS CAN Y234 AWM2571 (P/N 0502627)	
One pair PVC jacketed - NETBUS CAN Y134 AWM2571 (P/N 0505584)	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire 0,34 mm ² (22/7AWG)
Insulation	Foam-skin polyethylene
Insulation colours	White, brown, green, yellow
Assembly of cores	Stranded to quad • pair 1 white-blue • pair 2 green-yellow
Separation	Polyester tape
Overall shield	Al/PET tape + tinned copper braid 85% coverage
Separation	Non-woven tape
Outer jacket	FR-PVC • Violet RAL4001
Outer ø	6,6 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	59,4 Ω/km
Capacitance @ 800 Hz	42 nF/km
NVP @ 10 MHz	74%
Characteristic impedance (1÷20 MHz)	120Ω (±10%)
Attenuation	1,9 dB/100m @ 1 MHz • 3,3 dB/100m @ 4 MHz 5,2 dB/100m @ 10 MHz • 6,1 dB/100m @ 16 MHz 7,3 dB/100m @ 20 MHz
NEXT	65 dB @ 1 MHz • 55 dB @ 10 MHz • 50 dB @ 20 MHz
Dielectric strength (cond./cond.)	1,5 kVac / 1 min
Dielectric strength (cond./shield)	1,5 kVac / 1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance@ 10 MHz	10 mΩ/m
OTHER PROPERTIES	
Weight	62 kg/km
Max operating voltage	300V
Min bending radius	8 x outer ø [mm] (static) 15 x outer ø [mm] (non continuous movements)
Max pulling strength	120 N
Operating temperature range	-30°C / +80°C (static) -5°C / +70°C (moved)
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.





CAN Open™



NETBUS CAN YQ250 AWM2571

1x4x0,50mm² SF/UTP

		CODE 0505591	
INSTALLATION & USE			
Indoor installation			
Vibrating installation			
Fixed installation			
APPLICATION			
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The item is particularly suitable for CAN OPEN application. The article has a building layout in quad (2 pairs), high shielding efficiency and offers transmissive performances that are suitable for the coverage of long distances. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.			
APPROVALS			
UL/CSA AWM Style 2571 - 300V/80°C			
STANDARD REFERENCE			
ISO11898			
EIA RS485			
COMPLIANCE			
2011/65 EC RoHS compliant			
2006/95/EC LVD compliant			
CE marking			
FIRE BEHAVIOUR			
Flame propagation			
Compliant UL1581 §1061, §1080 (VW-1)			
CSA22.2 FT1 • IEC60332-1			
Heat release			
939 MJ/km (0,260 kWh/m)			
OTHER VERSIONS			
One pair PVC jacketed - NETBUS CAN Y150			
AWM2571 (P/N 0505656)			
	ME95		



CAN Open™



NETBUS CAN YQ275 AWM2571

1x4x0,75mm² S/UTP

CODE 0502663	
INSTALLATION & USE Indoor installation Vibrating installation Fixed installation	CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Outer jacket Outer Ø
	Stranded bare copper wire 0,75 mm ² (19/24AWG) Foam-skin polyethylene White, brown, green, yellow Stranded to quad • pair 1 white-blue • pair 2 green-yellow Polyester tape Tinned copper braid 85% coverage FR-PVC • Violet RAL4001 8,8 mm
APPLICATION Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The item is particularly suitable for CAN OPEN applications. The article has a building layout in quad (2 pairs) and offers transmissive properties that are suitable for the coverage of long distances. UL/CSA homologated in accordance with AWM Style 2571 and DESINA compliant.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10 MHz Characteristic impedance (1÷20 MHz) Attenuation
	27,5 Ω/km 42 nF/km 76% 120 Ω (±10%) 0,8 dB/100m @ 1 MHz • 2,6 dB/100m @ 4 MHz 3,9 dB/100m @ 10 MHz • 4,8 dB/100m @ 16 MHz 5,5 dB/100m @ 20 MHz 65 dB @ 1 MHz • 55 dB @ 10 MHz • 50 dB @ 20 MHz
APPROVALS UL/CSA AWM Style 2571 - 300V/80°C	NEXT Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance@ 10 MHz
	1,5 kVac / 1 min 1,5 kVac / 1 min 5,0 GΩ x km 100 mΩ/m
STANDARD REFERENCE ISO11898 EIA RS485	OTHER PROPERTIES Weight Max operating voltage Min bending radius
	112 kg/km 300V 8 x outer Ø [mm] (static) 15 x outer Ø [mm] (non continuous movements)
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	Max pulling strength Operating temperature range
	250 N -30°C / +80°C (static) -5°C / +70°C (moved)
FIRE BEHAVIOUR Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1	Oil resistance UV resistance Ozone resistance
	Compliant IEC608011-2-1 and ICEA S-82-552 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std.
OTHER VERSIONS One pair PVC jacketed - NETBUS CAN Y175 AWM2571 (P/N 0505596)	

INTERBUS™

The producers and users association, INTERBUS™- S, works to ensure the compatibility and interoperability of the devices and their certification. INTERBUS™- S is a system which is particularly widespread in the car industry, mechanical industry, plant engineering and handling. It is suitable for communication at the nearest field level. Due to the very fast transmission modality together with reduced data volumes it is recommended when connecting low-complex components. It is a centralized system that requires a master controller able to check the communication with the network slaves. Multi-master operations are not permitted. The transmission method complies with the EIA RS 485 standard and the transmission speed rate is 500 kbps over a maximum distance between two components of 400 metres (remote connection) or 300 kbps over a maximum distance between two components of 1.5 metres (peripheral connection).

(INTERBUS is a registered trademark of PHOENIX CONTACT)

P-NET™

The P-NET™ electrical/transmission specifications are based on the RS 485 standard. With a specified transmission speed rate of up to 76.8 kbps, a maximum distance of 1200 metres can be reached. This system may also use the EIA RS 232 standard protocol, with a data transmission speed rate in the range between 1.2 and 38.4 kbps. A shielded copper twisted pair cable is used as the transmission medium.

(P-NET is a registered trademark of IPUO – International P-NET User Organization)



01010
10100
010011101010100110100010
100111010101001101010
0111010101001101
10101010



56

NETBUS IBS P325M 3x2x0,25 mm² - P/N 0502539

INTERBUS remote cable for fixed and dynamic applications - HF PUR jacket

57

NETBUS IBS PCB325M 3x2x0,25 mm² + 1x2x1,00 mm² - P/N 0502540

INTERBUS installation remote cable for fixed and dynamic applications - HF PUR jacket

58

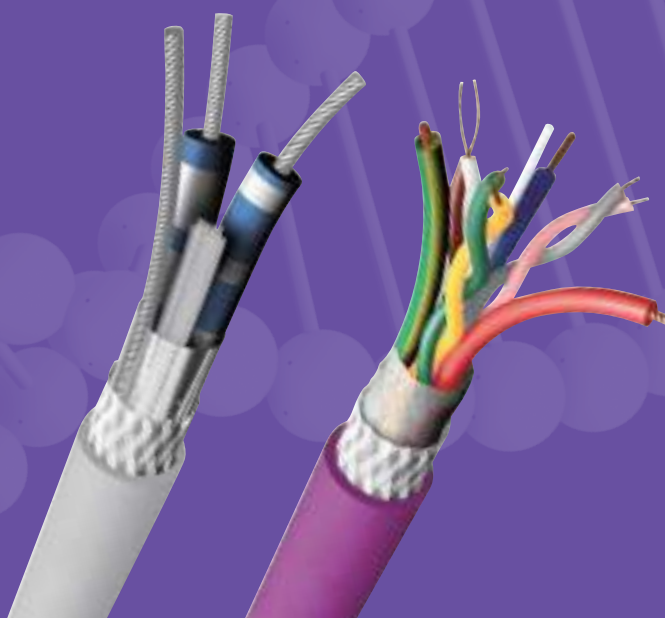
CPR 6003 1x2x24/7AWG - P/N 0502014

P-NET cable for fixed and flexible applications - PVC jacket

59

NETBUS Y09842 2x2x24/7AWG - P/N 0925162

P-NET cable for fixed and flexible applications - PVC jacket





INTERBUS™



NETBUS IBS P325M 3x2x0,25mm² S/UTP

CODE 0502539
INSTALLATION & USE
Indoor installation
Fixed and flexible installation
For drag chain application (axial movements)
APPLICATION
Three-paired shielded Fieldbus cable for fixed and dynamic application in drag chain, with PUR sheath. The item is particularly suitable for INTERBUS™ applications - remote type. Designed and produced in order to guarantee data transmission under heavy movement conditions in cable chains.
APPROVALS
STANDARD REFERENCE
COMPLIANCE
2011/65 EC RoHS compliant
2006/95/EC LVD compliant
CE marking
FIRE BEHAVIOUR
Flame propagation
Compliant IEC60332-1 Std.
Halogen acid gas
Compliant EN 50267-2-1 and IEC 60754-1 Std.
Gas acidity degree
Compliant EN 50267-2-2 • IEC 60754-2 Std.
Heat release
1165 MJ/km (0,323 kWh/m)
OTHER VERSIONS
FR-PVC jacketed for fixed installation - NETBUS IBS Y322 (P/N 0502537)
FR-PVC reinforced jacketed for fixed installation - NETBUS IBS Yw322 (P/N 0502541)
CONSTRUCTION
Inner conductor
Insulation
Assembly of cores
Assembly of elements
Separation
Overall shield
Outer jacket
Outer Ø
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C
Max DC conductor resistance
Capacitance @ 800 Hz
NVP @ 10MHz
Characteristic impedance
Attenuation
Next
Dielectric strength (cond./cond.)
Dielectric strength (cond./shield)
Min insulation resistance
Transfer impedance @ 10 MHz
Weight
Max operating voltage
Min bending radius
Max pulling strength
Operating temperature range
Oil resistance
Saturated hydrocarbons
Mud resistance
UV resistance
Ozone resistance
Microbe resistance
Translation speed (drag chain)
Acceleration (drag chain)
Torsional use
OTHER PROPERTIES
68 kg/km
125 V
6 x outer Ø [mm] (static)
12 x outer Ø [mm] (axial drag chain)
100 N
-40°C/+80°C (static) • -30°C/+70°C (moved)
Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Good resistance (diesel, kerosene, petrol ether)
Compliant NEK 606 Std.
Compliant UL1581 §1200 Std.
Compliant EN 50396 Std.
Compliant 0282/10 Std.
≤ 3,0 m/sec (subject to correct installation)
≤ 3,0 m/sec ² (subject to correct installation)
Not recommended





INTERBUS™



NETBUS IBS PCB325M

3x2x0,25mm² + 1x2x1,00mm² S/UTP

CODE 0502540																													
INSTALLATION & USE	Indoor installation Fixed and flexible installation For drag chain application (axial movements)																												
APPLICATION	Composite shielded Fieldbus cable, for fixed and dynamic application in drag chain, with PUR sheath. The item is particularly suitable for INTERBUS™ applications - remote installation type. The three pairs guarantee data transmission, while the three peripheral energy conductors serve the function of feeding the connected device. The article is also suitable for usage under heavy movement conditions in cable chains.																												
APPROVALS																													
STANDARD REFERENCE																													
COMPLIANCE	2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking																												
FIRE BEHAVIOUR	Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2 • IEC 60754-2 Std. Heat release 1160 MJ/km (0,321 kWh/m)																												
OTHER VERSIONS	HF-PUR jacketed for fixed installation - NETBUS IBS PCB322 (P/N 0502538)																												
CONSTRUCTION	<table border="1"> <tr><td>Inner conductor</td><td>Stranded bare copper wire - 24/32AWG (0,25 mm²)</td></tr> <tr><td>Insulation</td><td>Solid polyethylene</td></tr> <tr><td>Assembly of cores</td><td>Twisted pair • whithe/brown - green/yellow - pink/gray</td></tr> <tr><td>Inner conductors</td><td>Strander bare copper wire - 18/56AWG (1,00 mm²)</td></tr> <tr><td>Insulation</td><td>Solid polyethylene</td></tr> <tr><td>Insulation colours</td><td>Red, blue, yellow-green</td></tr> <tr><td>Assembly of elements</td><td>Pairs and power conductors stranded together</td></tr> <tr><td>Separation</td><td>Non-woven tape</td></tr> <tr><td>Overall shield</td><td>Tinned copper braid 85% coverage</td></tr> <tr><td>Outer jacket</td><td>Halogen free PUR • Violet RAL4001 colour</td></tr> <tr><td>Outer Ø</td><td>7,9 mm</td></tr> </table>	Inner conductor	Stranded bare copper wire - 24/32AWG (0,25 mm ²)	Insulation	Solid polyethylene	Assembly of cores	Twisted pair • whithe/brown - green/yellow - pink/gray	Inner conductors	Strander bare copper wire - 18/56AWG (1,00 mm ²)	Insulation	Solid polyethylene	Insulation colours	Red, blue, yellow-green	Assembly of elements	Pairs and power conductors stranded together	Separation	Non-woven tape	Overall shield	Tinned copper braid 85% coverage	Outer jacket	Halogen free PUR • Violet RAL4001 colour	Outer Ø	7,9 mm						
Inner conductor	Stranded bare copper wire - 24/32AWG (0,25 mm ²)																												
Insulation	Solid polyethylene																												
Assembly of cores	Twisted pair • whithe/brown - green/yellow - pink/gray																												
Inner conductors	Strander bare copper wire - 18/56AWG (1,00 mm ²)																												
Insulation	Solid polyethylene																												
Insulation colours	Red, blue, yellow-green																												
Assembly of elements	Pairs and power conductors stranded together																												
Separation	Non-woven tape																												
Overall shield	Tinned copper braid 85% coverage																												
Outer jacket	Halogen free PUR • Violet RAL4001 colour																												
Outer Ø	7,9 mm																												
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	<table border="1"> <tr><td>Max DC conductor resistance</td><td>80,0 Ω/km (24AWG) - 19,8 Ω/km (18AWG)</td></tr> <tr><td>Capacitance @ 800 Hz</td><td>60 nF/km (data pairs)</td></tr> <tr><td>NVP @ 10MHz</td><td>67%</td></tr> <tr><td>Characteristic impedance</td><td>120 Ω @ 100 kHz • 100 Ω @ 1 MHz</td></tr> <tr><td>Attenuation</td><td>1,4 dB/100m @ 200 kHz • 2,2 dB/100m @ 500 kHz 3,2 dB/100m @ 1 MHz • 6,9 dB/100m @ 4 MHz 12,0 dB/100m @ 10 MHz • 15,5 dB/100m @ 16 MHz 17,2 dB/100m @ 20 MHz</td></tr> <tr><td>Next</td><td>59 dB @ 1 MHz • 50 dB @ 4 MHz • 44 dB @ 10 MHz 40 dB @ 20 MHz</td></tr> <tr><td>Dielectric strength (cond./cond.)</td><td>1,5 kVac/1 min</td></tr> <tr><td>Dielectric strength (cond./shield)</td><td>1,5 kVac/1 min</td></tr> <tr><td>Min insulation resistance</td><td>5,0 GΩ x km</td></tr> <tr><td>Transfer impedance @ 10 MHz</td><td>250 mΩ/m</td></tr> </table>	Max DC conductor resistance	80,0 Ω/km (24AWG) - 19,8 Ω/km (18AWG)	Capacitance @ 800 Hz	60 nF/km (data pairs)	NVP @ 10MHz	67%	Characteristic impedance	120 Ω @ 100 kHz • 100 Ω @ 1 MHz	Attenuation	1,4 dB/100m @ 200 kHz • 2,2 dB/100m @ 500 kHz 3,2 dB/100m @ 1 MHz • 6,9 dB/100m @ 4 MHz 12,0 dB/100m @ 10 MHz • 15,5 dB/100m @ 16 MHz 17,2 dB/100m @ 20 MHz	Next	59 dB @ 1 MHz • 50 dB @ 4 MHz • 44 dB @ 10 MHz 40 dB @ 20 MHz	Dielectric strength (cond./cond.)	1,5 kVac/1 min	Dielectric strength (cond./shield)	1,5 kVac/1 min	Min insulation resistance	5,0 GΩ x km	Transfer impedance @ 10 MHz	250 mΩ/m								
Max DC conductor resistance	80,0 Ω/km (24AWG) - 19,8 Ω/km (18AWG)																												
Capacitance @ 800 Hz	60 nF/km (data pairs)																												
NVP @ 10MHz	67%																												
Characteristic impedance	120 Ω @ 100 kHz • 100 Ω @ 1 MHz																												
Attenuation	1,4 dB/100m @ 200 kHz • 2,2 dB/100m @ 500 kHz 3,2 dB/100m @ 1 MHz • 6,9 dB/100m @ 4 MHz 12,0 dB/100m @ 10 MHz • 15,5 dB/100m @ 16 MHz 17,2 dB/100m @ 20 MHz																												
Next	59 dB @ 1 MHz • 50 dB @ 4 MHz • 44 dB @ 10 MHz 40 dB @ 20 MHz																												
Dielectric strength (cond./cond.)	1,5 kVac/1 min																												
Dielectric strength (cond./shield)	1,5 kVac/1 min																												
Min insulation resistance	5,0 GΩ x km																												
Transfer impedance @ 10 MHz	250 mΩ/m																												
OTHER PROPERTIES	<table border="1"> <tr><td>Weight</td><td>104 kg/km</td></tr> <tr><td>Max operating voltage</td><td>125V (data pairs) - 250V (power cond.)</td></tr> <tr><td>Min bending radius</td><td>6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain)</td></tr> <tr><td>Max pulling strength</td><td>250 N</td></tr> <tr><td>Operating temperature range</td><td>-40°C/+80°C (static) • -30°C/+70°C (moved)</td></tr> <tr><td>Oil resistance</td><td>Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.</td></tr> <tr><td>Saturated hydrocarbons</td><td>Good resistance (diesel, kerosene, petrol ether)</td></tr> <tr><td>Mud resistance</td><td>Compliant NEK 606 Std.</td></tr> <tr><td>UV resistance</td><td>Compliant UL1581 §1200 Std.</td></tr> <tr><td>Ozone resistance</td><td>Compliant EN 50396 Std.</td></tr> <tr><td>Microbe resistance</td><td>Compliant 0282/10 Std.</td></tr> <tr><td>Translation speed (drag chain)</td><td>≤ 3,0 m/sec (subject to correct installation)</td></tr> <tr><td>Acceleration (drag chain)</td><td>≤ 3,0 m/sec² (subject to correct installation)</td></tr> <tr><td>Torsional use</td><td>Not recommended</td></tr> </table>	Weight	104 kg/km	Max operating voltage	125V (data pairs) - 250V (power cond.)	Min bending radius	6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain)	Max pulling strength	250 N	Operating temperature range	-40°C/+80°C (static) • -30°C/+70°C (moved)	Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.	Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)	Mud resistance	Compliant NEK 606 Std.	UV resistance	Compliant UL1581 §1200 Std.	Ozone resistance	Compliant EN 50396 Std.	Microbe resistance	Compliant 0282/10 Std.	Translation speed (drag chain)	≤ 3,0 m/sec (subject to correct installation)	Acceleration (drag chain)	≤ 3,0 m/sec ² (subject to correct installation)	Torsional use	Not recommended
Weight	104 kg/km																												
Max operating voltage	125V (data pairs) - 250V (power cond.)																												
Min bending radius	6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain)																												
Max pulling strength	250 N																												
Operating temperature range	-40°C/+80°C (static) • -30°C/+70°C (moved)																												
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.																												
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)																												
Mud resistance	Compliant NEK 606 Std.																												
UV resistance	Compliant UL1581 §1200 Std.																												
Ozone resistance	Compliant EN 50396 Std.																												
Microbe resistance	Compliant 0282/10 Std.																												
Translation speed (drag chain)	≤ 3,0 m/sec (subject to correct installation)																												
Acceleration (drag chain)	≤ 3,0 m/sec ² (subject to correct installation)																												
Torsional use	Not recommended																												
PCF ME95	CE																												

Data pairs
Power elements



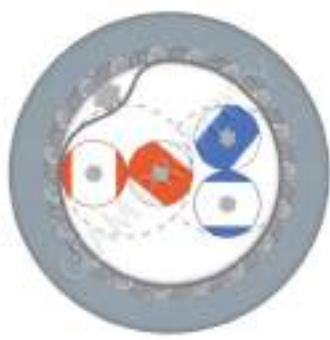
P-NET™



CPR 6003

1x2x24/7AWG S/FTP

CODE0502014	
INSTALLATION & USE	
Indoor installation	
Vibrating installation	
Fixed installation	
APPLICATION	
Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for EIA RS485 type applications. Thanks to its excellent electrical-transmissive performances, it has been used since a long time as transmission fieldbus in various applications - from industrial control systems, to domotics, up to the most recent applications for the control and management of plants dedicated to the production of renewable energies.	
APPROVALS	
EIA RS 485	
STANDARD REFERENCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
COMPLIANCE	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
1110 MJ/km (0,308 kWh/m)	
OTHER VERSIONS	
FRNC-LSZH jacketed - NETBUS H09841 LSZH (P/N 0626161)	
Double jacket outdoor cable version - CPR6003 PV (P/N 0502167)	
CONSTRUCTION	
Inner conductor	
Insulation	
Assembly of cores	
Overall shield	
Outer jacket	
Outer Ø	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	85,0 Ω/km
DC shield resistance	11 Ω/km
Capacitance @ 800 Hz	45 nF/km
NVP @ 10MHz	67%
Characteristic impedance 1 MHz	120Ω
Attenuation	1,0 dB/100m @ 100 kHz • 1,6 dB/100m @ 500 kHz 2,2 dB/100m @ 1 MHz
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 15 mΩ/m @ 10 MHz
OTHER PROPERTIES	
Weight	63 kg/km
Max operating voltage	30 V
Min bending radius	8 x outer Ø [mm] (static) 10 x outer Ø [mm] (non continuous movements)
Max pulling strength	70 N
Operating temperature range	-30°C/+80°C (static)
Ozone resistance	Compliant EN 50396 Std.



P-NET™



Y 09842 2x2x24/7AWG SF/UTP

CODE 0925162	
INSTALLATION & USE	
Indoor installation	
Vibrating installation	
Fixed installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for EIA RS485 applications. The article is composed of two pairs (globally shielded) which guarantee high electrical and transmissive performances. It is used as data transmission fieldbus in industrial and domotic systems, and for other particular applications such as the control and management of plants dedicated to the production of renewable energies.	
APPROVALS	
STANDARD REFERENCE	
EIA RS 485	
COMPLIANCE	
2011/65 EC RoHS	
2006/95/EC LVD	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
1645 MJ/km (0,456 kWh/m)	
OTHER VERSIONS	
FRNC-LSZH jacketed - NETBUS H09842 LSZH (P/N 0626162)	
Double jacket outdoor cable version - YPE09842 PV (P/N 0930010)	

CODE 0925162

Inner conductor
Insulation
Assembly of cores
Overall shield
Outer jacket
Outer Ø

CONSTRUCTION

Stranded bare copper wire 24/7AWG (0,22 mm²)

Solid polyethylene

Twisted pair • white/blue-blue/white white/orange-orange/white

AL/PET tape + tinned copper braid 90% coverage

FR-PVC • Gray RAL7001 colour

8,6 mm

ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C

85,0 Ω/km

8 Ω/km

45 nF/km

NVP @ 10MHz

67%

120 Ω

1,0 dB/100m @ 100 kHz • 1,6 dB/100m @ 500 kHz

2,2 dB/100m @ 1 MHz

1,5 kVac/1 min

1,5 kVac/1 min

5,0 GΩ x km

15 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 20 mΩ/m @ 10 MHz

Weight
Max operating voltage
Min bending radius

Max pulling strength
Operating temperature range
Ozone resistance

OTHER PROPERTIES

98 kg/km

30 V

8 x outer Ø [mm] (static)

10 x outer Ø [mm] (non continuous movements)

90 N

-30°C/+80°C (static)

Compliant EN 50396 Std.

01010
10100
01001110101010011010010
1001110101010011010100
0111010101001101
10101010

INDUSTRIAL ETHERNET

In recent years many of the previously mentioned associations have also operated in the diffusion of Ethernet technology in the industrial environment. The enormous success of the Ethernet application in markets much bigger than that of industrial automation (i.e. structured cabling in commercial buildings, residential buildings, data centres) has generated economies of scale to all those involved (such as easy access to measurement equipment, lower cable cost, large-scale special knowledge about this type of network). Taking into consideration all the problems that can be observed in a classic industrial environment, in this field CEAM CAVI SPECIALI is also able to offer a wide range of products suitable to support Ethernet protocols.



62

NETBUS IE-DQ3 FM5P3 2x2x26AWG + 1x2x22AWG AWM20236 - P/N 0505510

IND. ETHERNET CAT.5e cable for fixed and dynamic applications - HF PUR jacket

63

NETBUS IE-DQ3S FM5P3 2x2x26AWG + 1x2x22AWG AWM20236 - P/N 0505516

IND. ETHERNET CAT.5e cable for fixed and dynamic applications - HF PUR jacket

64

NETBUS IE-DQ3 F5Y3 2x2x24AWG + 1x2x22AWG AWM20236 - P/N 0505522

IND. ETHERNET CAT.5e cable for fixed and flexible applications - OR PVC jacket

65

NETBUS IE R5QY 1x4x22/1AWG - P/N 0503090

IND. ETHERNET CAT.5e cable for fixed applications - PVC jacket

66

NETBUS IE FM5FCQP 1x4x22/19AWG - P/N 0503096

IND. ETHERNET CAT.5e cable for fixed and flexible applications - HF PUR jacket - FAST CONNECT

67

NETBUS IE R5P4 4x2x24/1AWG - P/N 0502048

IND. ETHERNET CAT.5e cable for fixed applications - HF PUR jacket

68

NETBUS IE R5P2 2x2x24/1AWG - P/N 0502041

IND. ETHERNET CAT.5e cable for fixed installations - HF PUR jacket

69

NETBUS IE F5P4 4x2x26/7AWG - P/N 0502040

IND. ETHERNET CAT.5e cable for fixed and flexible applications - HF PUR jacket

70

NETBUS IE F5P2 2x2x26/7AWG - P/N 0502049

IND. ETHERNET CAT.5e cable for fixed and flexible applications - HF PUR jacket

71

NETBUS IE FM5FC4P 4x2x26/19AWG AWM20236 - P/N 0505467

IND. ETHERNET CAT.5e cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

72

NETBUS IE FM5P4 4x2x26/19AWG - P/N 0502512

IND. ETHERNET CAT.5e cable for fixed and torsional applications - HF PUR jacket

73

NETBUS IE FMFC JE-9Y(St)C11Y 4x2x24/19AWG - P/N 0502513

IND. ETHERNET CAT.5e cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

74

NETBUS IE R6Y4 4x2x23/1AWG - P/N 0562824

IND. ETHERNET CAT.6 cable for fixed installations - PVC jacket

75

NETBUS IE F6Y4 4x2x26/7AWG - P/N 0502746

IND. ETHERNET CAT.6 cable for fixed and flexible applications - PVC jacket

76

NETBUS IE FM6FC4P26 4x2x26/19AWG AWM20233 - P/N 0505252F

IND. ETHERNET CAT.6 cable for fixed and flexible applications - HF PUR jacket

77

NETBUS IE R7P4 4x2x23/1AWG - P/N 0502712

IND. ETHERNET CAT.7 cable for fixed installations - HF PUR jacket

78

NETBUS IE R7AY4 4x2x22/1AWG - P/N 0502734

IND. ETHERNET CAT.7A cable for fixed applications - OR PVC jacket

79

NETBUS IE F7ST4P26 4x2x26/7AWG - P/N 0505310

IND. ETHERNET CAT.7 cable for fixed and flexible applications - HF PUR jacket



INDUSTRIAL ETHERNET



NETBUS IE DQ3 FM5P3 AWM20236 CAT.5e

2x2x26/19AWG + 1x2x22/19AWG SF/UTP

		CODE 0505510			
INSTALLATION & USE					
Indoor installation					
Fixed and flexible installation					
For drag chain application (axial movements)					
APPLICATION					
Fieldbus cable for fixed or dynamic application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET type applications. It is composed of two data pairs and one pair for feeding which are separated one from the other by a special separator; the article has been designed in order to obtain excellent mechanical and electrical/transmissive performances in accordance with Cat.5e, in DRIVE-CLIQ™ systems, also in frequent movements conditions. UL/CSA approved in accordance with AWM style 20236.					
APPROVALS					
UL/CSA Compliant AWM Style 20236 - 30V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VV-1)					
CSA22.2 FT1 • IEC60332-1 Std.					
Halogen acid gas					
Compliant EN 50267-2-1 and IEC 60754-1 Std.					
Gas acidity degree					
Compliant EN 50267-2-2 • IEC 60754-2 Std.					
Heat release					
1045 MJ/km (0,290 kWh/m)					
OTHER VERSIONS					
PVC jacketed - NETBUS IE-DQ3 FM5Y3					
(P/N 0505512)					
CONSTRUCTION					
Inner conductor					
Insulation					
Insulation Ø					
Insulation colours					
Assembly of cores					
Inner conductors					
Insulation					
Insulation Ø					
Insulation colours					
Assembly of cores					
Assembly of elements					
Separation					
Global shield					
Separation					
Outer jacket					
Outer Ø					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance					
Capacitance @ 800 Hz					
NVP @ 100MHz					
Max propagation delay @ 100MHz					
Max propagation delay skew @ 100MHz					
Characteristic impedance (1÷100 MHz)					
Dielectric strength (cond./cond.)					
Dielectric strength (cond./shield)					
Min insulation resistance					
Transfer impedance					
FREQUENCY					
MHz	ATTENUATION	NEXT	PS NEXT	PS EL-FEXT	PS ACR
	max [dB/100m]	min [dB]	min [dB]	min [dB/100m]	min [dB/100m]
(STD)	typical	(STD)	typical	(STD)	typical
1	(3,2)	2,6	(65,3)	70	(62,3)
4	(6,0)	5,5	(56,3)	61	(53,3)
10	(9,5)	8,9	(50,3)	56	(47,3)
16	(12,1)	11,8	(47,2)	53	(44,2)
20	(13,6)	13,2	(45,8)	51	(42,8)
31,25	(17,1)	16,7	(42,9)	48	(39,9)
62,5	(24,8)	24,1	(38,4)	43	(35,4)
100	(32,0)	31,3	(35,3)	40	(32,3)
OTHER PROPERTIES					
Weight					
Max operating voltage					
Min bending radius					
Max pulling strength					
Operating temperature range					
Oil resistance					
Saturated hydrocarbons					
Mud resistance					
UV resistance					
Ozone resistance					
Microbe resistance					
Translation speed (drag chain)					
Acceleration (drag chain)					
Torsional use					
Data pairs					
Stranded bare copper wire - 26/19AWG (0,15 mm²)					
Solid polyethylene					
1,0 mm					
Green, yellow, gray, pink					
Twisted pair • green/yellow - gray/pink					
Stranded bare copper wire - 22/19AWG (0,38 mm²)					
Solid polyethylene					
1,0 mm					
Red/black					
Twisted pair					
Pairs stranded together around special separator ("Y" form)					
PET tape					
AL/PET tape + tinned copper braid 90% coverage					
Non-woven tape					
Halogen free PUR • Green RAL6018 colour					
7,3 mm					
Power elements					



INDUSTRIAL ETHERNET



NETBUS IE DQ3S FM5P3 AWM20236 CAT.5e

2x2x26/19AWG + 1x2x22/19AWG SF/UTP

		CODE 0505516			
INSTALLATION & USE					
Indoor installation					
Fixed and flexible installation					
For drag chain application (axial movements)					
APPLICATION					
Fiedbus cable for fixed and dynamic application with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The article is composed by two data pairs and one for feeding, and is designed in order to guarantee excellent mechanical and electrical-transmissive performances in accordance with Cat.5e, in DRIVE-CLIQ™ systems and also in frequent movements conditions. UL/CSA homologated in accordance with AWM Style 20236.					
APPROVALS					
UL/CSA Compliant AWM Style 20236 - 30V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VW-1)					
CSA22.2 FT1 • IEC60332-1 Std.					
Halogen acid gas					
Compliant EN 50267-2-1 and IEC 60754-1 Std.					
Gas acidity degree					
Compliant EN 50267-2-2 • IEC 60754-2 Std.					
Heat release					
942 MJ/km (0,261 kWh/m)					
OTHER VERSIONS					
CONSTRUCTION					
Inner conductor					
Insulation					
Insulation Ø					
Insulation colours					
Assembly of cores					
Inner conductors					
Insulation					
Insulation Ø					
Insulation colours					
Assembly of cores					
Assembly of elements					
Separation					
Global shield					
Separation					
Outer jacket					
Outer Ø					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance					
Capacitance @ 800 Hz					
NVP @ 100MHz					
Max propagation delay @ 100MHz					
Max propagation delay skew @ 100MHz					
Characteristic impedance (1÷100 MHz)					
Dielectric strength (cond./cond.)					
Dielectric strength (cond./shield)					
Min insulation resistance					
Transfer impedance					
FREQUENCY	ATTENUATION	NEXT	PS NEXT	PS EL-FEXT	PS ACR
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,2)	2,6 (65,3)	70 (62,3)	67 (61,0)	69 (59,1)
4	(6,0)	5,5 (56,3)	61 (53,3)	58 (49,0)	56 (47,3)
10	(9,5)	8,9 (50,3)	56 (47,3)	53 (41,0)	49 (37,8)
16	(12,1)	11,8 (47,2)	53 (44,2)	50 (36,9)	44 (32,1)
20	(13,6)	13,2 (45,8)	51 (42,8)	48 (35,0)	42 (29,2)
31,25	(17,1)	16,7 (42,9)	48 (39,9)	45 (31,1)	39 (22,8)
62,5	(24,8)	24,1 (38,4)	43 (35,4)	40 (25,1)	32 (10,6)
100	(32,0)	31,3 (35,3)	40 (32,3)	37 (21,0)	28 (0,3)
OTHER PROPERTIES					
Weight	68 kg/km				
Max operating voltage	30 V				
Min bending radius	6 x outer Ø [mm] (static)				
	12 x outer Ø [mm] (axial drag chain)				
Max pulling strength	120 N				
Operating temperature range	-40°C/+80°C (static) • -30°C/+70°C (moved)				
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.				
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)				
Mud resistance	Compliant NEK 606 Std.				
UV resistance	Compliant UL1581 §1200 Std.				
Ozone resistance	Compliant EN 50396 Std.				
Microbe resistance	Compliant 0282/10 Std.				
Translation speed (drag chain)	≤ 4,0 m/sec (subject to correct installation)				
Acceleration (drag chain)	≤ 4,0 m/sec² (subject to correct installation)				
Torsional use	Not recommended				



INDUSTRIAL ETHERNET



NETBUS IE DQ3S F5Y3 AWM2571 CAT.5e 2x2x24/7AWG + 1x2x22/19AWG SF/UTP

		CODE 0505522			
INSTALLATION & USE					
Indoor installation					
Fixed and flexible installation					
For drag chain application (axial movements)					
APPLICATION					
Fieldbus cable for fixed or dynamic application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET type applications. The article is composed of two data pairs with 24/7AWG conductors and one pair for feeding, separated one from the other by a special separator. It offers low attenuations and excellent transmissive properties, all meeting the Cat.5e requirements in DRIVE-CLIQ™ systems. UL/CSA approved in accordance with AWM Style 20236.					
APPROVALS					
UL/CSA Compliant AWM Style 2571 - 30V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VV-1)					
CSA22.2 FT1 • IEC60332-1 Std.					
Heat release					
948 MJ/km (0,263 kWh/m)					
OTHER VERSIONS					
PG ME95	CUL US	CE			
CONSTRUCTION					
Inner conductor					
Insulation					
Insulation ø					
Insulation colours					
Assembly of cores					
Inner conductors					
Insulation					
Insulation ø					
Insulation colours					
Assembly of cores					
Assembly of elements					
Separation					
Global shield					
Separation					
Outer jacket					
Outer ø					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance					
Capacitance @ 800 Hz					
NVP @ 100MHz					
Max propagation delay @ 100MHz					
Max propagation delay skew @ 100MHz					
Characteristic impedance (1÷100 MHz)					
Dielectric strength (cond./cond.)					
Dielectric strength (cond./shield)					
Min insulation resistance					
Transfer impedance					
FREQUENCY	ATTENUATION	NEXT	EL-FEXT	ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,2)	2,1 (65,3)	70 (63,8)	69 (62,1)	67,9 (23)
4	(6,0)	4,1 (56,3)	61 (51,8)	58 (50,3)	56,9 (25)
10	(9,5)	6,3 (50,3)	56 (43,8)	53 (40,8)	49,7 (25)
16	(12,1)	8,0 (47,2)	53 (39,7)	49 (35,1)	45,0 (25)
20	(13,6)	8,8 (45,8)	51 (37,8)	45 (32,2)	42,2 (25)
31,25	(17,1)	11,2 (42,9)	48 (33,9)	41 (25,8)	36,8 (23,3)
62,5	(24,8)	16,1 (38,4)	43 (27,9)	36 (13,6)	26,9 (20,7)
100	(32,0)	20,9 (35,3)	40 (23,8)	33 (3,3)	19,1 (19,0)
OTHER PROPERTIES					
Weight	71 kg/km				
Max operating voltage	30 V				
Min bending radius	6 x outer ø [mm] (static)				
Max pulling strength	12 x outer ø [mm] (axial drag chain)				
Operating temperature range	120 N				
Oil resistance	-30°C/+80°C (static) • -5°C / +70°C (moved)				
UV resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.				
Ozone resistance	Compliant UL1581 §1200 Std.				
Translation speed (drag chain)	Compliant EN 50396 Std.				
Acceleration (drag chain)	≤ 3,0 m/sec (subject to correct installation)				
Torsional use	≤ 3,0 m/sec ² (subject to correct installation)				
	max +/-30°/meter				



INDUSTRIAL ETHERNET



NETBUS IE R5QY CAT.5e

1x4x22/1AWG SF/UTP

		CODE 0503090			
INSTALLATION & USE					
Indoor installation					
Fixed installation					
APPLICATION					
Fieldbus cable for fixed application, with PVC sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The building layout in quad offers reduced external dimensions and excellent electrical-transmissive performances in Cat5e, which are necessary for the usage of protocols Fast Ethernet type up to 100 Mbps.					
APPROVALS					
STANDARD REFERENCE					
IEC61156-2					
EN50288-2-1					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant IEC60332-1 Std.					
Heat release					
908 MJ/km (0,252 kWh/m)					
OTHER VERSIONS					
FRNC-LSZH cable version - NETBUS IE R5QH LSZH (P/N 0503091)					
CONSTRUCTION					
Inner conductor		Solid bare copper wire - 0,64 mm Ø (22/1AWG - 0,34 mm²)			
Insulation		Solid polyethylene			
Insulation Ø		Max 1,6 mm			
Insulation colours		Blue, white/blue, orange, white/orange			
Assembly of cores		Stranded to a quad • pair 1 blue-white • pair 2 orange-white/orange			
Separation		Polyester tape			
Global shield		AL/PET tape + tinned copper braid 85% coverage			
Outer jacket		FR-PVC • Green RAL6018 colour			
Outer Ø		6,2 mm			
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance		56,4 Ω/km			
Capacitance @ 800 Hz		48 pF/m			
NVP @ 100MHz		67%			
Max propagation delay @ 100MHz		520 nsec/100m			
Max propagation delay skew @ 100MHz		5 nsec/100m			
Characteristic impedance (1÷100 MHz)		100Ω (± 15%)			
Dielectric strength (cond./cond.)		1,5 kVac/1 min			
Dielectric strength (cond./shield)		1,5 kVac/1 min			
Min insulation resistance		5,0 GΩ x km			
Transfer impedance		11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 11 mΩ/m @ 10 MHz			
		50 mΩ/m @ 30 MHz • 200 mΩ/m @ 100 MHz			
FREQUENCY		ATTENUATION		NEXT	
MHz		max [dB/100m]		min [dB]	
(STD)		(typical)		(STD)	
1		(2,1)		80	
4		(4,1)		73	
10		(6,5)		65	
16		(8,3)		63	
20		(9,3)		60	
31,25		(11,7)		56	
62,5		(17,0)		51	
100		(22,0)		48	
155,52		--		45	
200		--		43	
EL-FEXT		ACR		RETURN LOSS	
MHz		min [dB/100m]		min [dB/100m]	
(STD)		(typical)		(STD)	
1		(64,0)		81	
4		(52,0)		72	
10		(44,0)		63	
16		(40,0)		57	
20		(38,0)		54	
31,25		(34,0)		48	
62,5		(28,0)		39	
100		(24,0)		32	
155,52		--		27	
200		--		20,8	
		--		14,7	
Weight		61 kg/km			
Max operating voltage		125 V			
Min bending radius		8 x outer Ø [mm] (static)			
Max pulling strength		150 N			
Operating temperature range		-30°C/+80°C (static)			
Ozone resistance		Compliant EN 50396 Std.			



INDUSTRIAL ETHERNET



NETBUS IE FM5FCQP CAT.5e

1x4x22/19AWG S/UTP

CODE 0503096	
INSTALLATION & USE Indoor installation Fixed and flexible installation For drag chain application (axial movements)	CONSTRUCTION Strander bare copper wire - 22/19AWG (0,38 mm ²) Solid polyethylene Max 1,6 mm Blue, white/blue, orange, white/orange Stranded to a quad • pair 1 blue-white • pair 2 orange-white/orange Halogen free compound - ø 4,5 mm Aluminized non woven tape + tinned copper braid 85% coverage Halogen free PUR • Green RAL6018 colour 6,7 mm
APPLICATION Fieldbus cable for fixed or dynamic application in drag chain, FAST CONNECT type, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET type applications. The building layout in quad offers reduced external dimensions and excellent electrical-transmissive performances in Cat5e, also under heavy movement conditions in drag chain.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 100MHz Max propagation delay @ 100MHz Max propagation delay skew @ 100MHz Characteristic impedance (1÷100 MHz) Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance
APPROVALS 	FREQUENCY MHz ATTENUATION max [dB/100m] (STD) typical NEXT min [dB] (STD) typical EL-FEXT min [dB/100m] (STD) typical ACR min [dB/100m] (STD) typical RETURN LOSS min [dB/100m] (STD) typical
STANDARD REFERENCE IEC61156-3 EN50288-2-2	1 (3,2) 1,9 (65,3) 80 (64,0) 81 (63,2) 78,1 29 4 (6,0) 3,9 (56,3) 73 (52,0) 72 (52,2) 69,1 30 10 (9,5) 6,0 (50,3) 65 (44,0) 63 (43,8) 59,0 31 16 (12,1) 7,5 (47,2) 63 (40,0) 57 (38,9) 55,5 33 20 (13,5) 8,4 (45,8) 60 (38,0) 53 (36,5) 51,6 33 31,25 (17,1) 10,7 (42,9) 56 (34,0) 46 (31,2) 45,3 30 62,5 (24,8) 16,0 (38,4) 51 (28,0) 34 (21,4) 35,0 28 100 (32,0) 20,9 (35,3) 48 (24,0) 27 (13,3) 27,1 (19,0) 26
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Oil resistance Saturated hydrocarbons Mud resistance UV resistance Ozone resistance Microbe resistance Translation velocity (drag chain) Acceleration (drag chain) Use in torsional devices (eg. robot)
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2; IEC 60754-2 Std. Heat release 967 MJ/km (0,268 kWh/m)	61 kg/km 125 V 6 x outer ø [mm] (static) 12 x outer ø [mm] (axial drag chain) 100 N -40°C/+80°C (static) • -30°C / +70°C (moved) Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std. Good resistance (diesel, kerosene, petrol ether) Compliant NEK 606 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std. Compliant 0282/10 Std. ≤ 3,0 m/sec (subject to correct installation) ≤ 3,0 m/sec ² (subject to correct installation) Not recommended
OTHER VERSIONS FRNC-LSZH jacketed cable version - NETBUS IE F5QH LSZH (P/N 0503095)	



INDUSTRIAL ETHERNET



NETBUS IE R5P4 CAT.5e

4x2x24/1AWG SF/UTP

CODE 0502048

INSTALLATION & USE

Indoor installation
Fixed installation

APPLICATION

Four-paired Fieldbus cable for fixed application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET type applications. The high shielding efficiency and the excellent electrical-transmissive performances in Cat.5e make this item recommended for usage in environments which are characterised by particular stiffness conditions.

APPROVALS

IEC61156-3
EN50288-2-2

STANDARD REFERENCE

IEC61156-3
EN50288-2-2

COMPLIANCE

2011/65 EC RoHS compliant
2006/95/EC LVD compliant
CE marking

FIRE BEHAVIOUR

Flame propagation
Compliant IEC60332-1 Std.
Halogen acid gas
Compliant EN 50267-2-1 and IEC 60754-1 Std.
Gas acidity degree
Compliant EN 50267-2-2; IEC 60754-2 Std.
Heat release
534 MJ/km (0,148 kWh/m)

OTHER VERSIONS

UL/CSA recognized - NETBUS IE R5P4 AWM20236 (P/N 0505412)
FRNC-LSZH cable version - NETBUS IE R5H4 LSZH (P/N 0502050)
Double FRNC-LSZH compound jacketed - NETBUS IE R5HH4 LSZH (P/N 0502052)



CODE 0502048

Inner conductor
Insulation
Insulation Ø
Assembly of cores

Assembly of elements
Separation
Overall shield
Outer jacket
Outer Ø

CONSTRUCTION

Bare copper wire - 24/1AWG (0,22 mm²)
Foam-skin polyethylene
Max 1,05 mm
Twisted pair • blue/white-blue - orange/white-orange - green/white-green - brown/white-brown
Pairs stranded together
Non-woven tape
AL/PET tape + tinned copper braid 85% coverage
Halogen free PUR • Blue RAL5023 colour
6,1 mm

Max DC conductor resistance
Capacitance @ 800 Hz
Max capacitance unbalance @ 800 Hz
NVP @ 100MHz
Max propagation delay @ 100MHz
Max propagation delay skew @ 100MHz
Characteristic impedance (1÷100 MHz)
Dielectric strength (cond./cond.)
Dielectric strength (cond./shield)
Min insulation resistance
Transfer impedance
Screening attenuation
Coupling attenuation

ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C

86,0 Ω/km
48 pF/m
1000 pF/km
75%
500 nsec/100m
20 nsec/100m
100Ω (± 15%)
1,5 kVAC/1 min
1,0 kVAC/1 min
5,0 GΩ x km
12 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 3 mΩ/m @ 10 MHz
3 mΩ/m @ 30 MHz • 7 mΩ/m @ 100 MHz
≥ 92 dB (30 ÷ 300 MHz) • ≥ 85 dB (300 ÷ 600 MHz)
≥ 82 dB (300 ÷ 600 MHz)
≥ 82 dB (30 ÷ 100 MHz) • ≥ 80 dB (100 ÷ 300 MHz)
≥ 65 dB (300 ÷ 600 MHz) • ≥ 62 dB (600 ÷ 1000 MHz)

FREQUENCY MHz	ATTENUATION		NEXT		PS NEXT		PS EL-FEXT		PS ACR		RETURN LOSS	
	max [dB/100m] (STD)	typical	min [dB] (STD)	typical	min [dB] (STD)	typical	min [dB/100m] (STD)	typical	min [dB/100m] (STD)	typical	min [dB/100m] (STD)	typical
1	(2,1)	2,0	(65,3)	70	(62,3)	67	(61,0)	75	(60,2)	65,0		29
4	(4,1)	3,8	(56,3)	61	(53,3)	58	(49,0)	64	(49,2)	54,2	(23)	30
10	(6,5)	5,8	(50,3)	56	(47,3)	53	(41,0)	59	(40,8)	47,2	(25)	31
16	(8,3)	7,3	(47,2)	53	(44,2)	50	(36,9)	55	(36,0)	42,7	(25)	31
20	(9,3)	8,2	(45,8)	51	(42,8)	48	(35,0)	51	(33,5)	39,8	(25)	31
31,25	(11,7)	10,2	(42,9)	48	(39,9)	45	(31,1)	47	(28,2)	34,8	(23,3)	27
62,5	(17,0)	14,7	(38,4)	43	(35,4)	40	(25,1)	40	(18,4)	25,3	(20,7)	26
100	(22,0)	18,8	(35,3)	40	(32,3)	37	(21,0)	38	(10,3)	18,2	(19,0)	25
155,52	--	23,6	--	37	--	34	--	35	--	10,4	--	23
200	--	26,9	--	35	--	32	--	32	--	5,1	--	22

Weight
Max operating voltage
Min bending radius
Max pulling strength
Operating temperature range
Oil resistance
Saturated hydrocarbons
Mud resistance
UV resistance
Ozone resistance
Microbe resistance

OTHER PROPERTIES

51 kg/km
125 V
8 x outer Ø [mm] (static)
120 N
-40°C/+80°C (static)
Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.
Good resistance (diesel, kerosene, petrol ether)
Compliant NEK 606 Std.
Compliant UL1581 §1200 Std.
Compliant EN 50396 Std.
Compliant 0282/10 Std.



INDUSTRIAL ETHERNET



NETBUS IE R5P2 CAT.5e

2x2x24/1AWG SF/UTP

CODE 0502041					
INSTALLATION & USE					
Indoor installation					
Fixed installation					
APPLICATION					
Two-paired Fieldbus cable for fixed application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The electrical and transmissive performances of Cat.5e are guaranteed to support the Fast Ethernet protocol up to 100 Mbps, also in those environments which are characterised by particular stiffness conditions.					
APPROVALS					
IEC61156-3					
EN50288-2-2					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant IEC60332-1 Std.					
Halogen acid gas					
Compliant EN 50267-2-1 and IEC 60754-1 Std.					
Gas acidity degree					
Compliant EN 50267-2-2; IEC 60754-2 Std.					
Heat release					
489 MJ/km (0,135 kWh/m)					
OTHER VERSIONS					
UL/CSA recognized - NETBUS IE R5P2 AWM20236 (P/N 0505410)					
UL/CSA recognized FR-PVC cable version - NETBUS IE R5Y2 (P/N 0505403)					
FRNC-LSZH compound jacketed - NETBUS IE R5H2 LSZH (P/N 0502044)					
CONSTRUCTION					
Inner conductor	Bare copper wire - 24/1AWG (0,22 mm ²)				
Insulation	Foam-skin polyethylene				
Insulation ø	Max 1,05 mm				
Assembly of cores	Twisted pair • orange/white-orange - green/white-green				
Assembly of elements	Pairs stranded together with fillers				
Separation	Polyester tape				
Overall shield	AL/PET tape + tinned copper braid 85% coverage				
Outer jacket	Halogen free PUR • Blue RAL5023 colour				
Outer ø	5,8 mm				
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance	86,0 Ω/km				
Capacitance @ 800 Hz	48 pF/m				
Max capacitance unbalance @ 800Hz	1000 pF/km				
NVP @ 100MHz	75%				
Max propagation delay @ 100MHz	500 nsec/100m				
Max propagation delay skew @ 100MHz	20 nsec/100m				
Characteristic impedance (1÷100 MHz)	100Ω (± 15%)				
Dielectric strength (cond./cond.)	1,5 kVdc/1 min				
Dielectric strength (cond./shield)	1,0 kVdc/1 min				
Min insulation resistance	5,0 GΩ x km				
Transfer impedance	12 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 3 mΩ/m @ 10 MHz				
Screening attenuation	3 mΩ/m @ 30 MHz • 7 mΩ/m @ 100 MHz				
Coupling attenuation	≥ 92 dB (30 ÷ 300 MHz) • ≥ 85 dB (300 ÷ 600 MHz) ≥ 82 dB (600 ÷ 1000 MHz) ≥ 85 dB (30 ÷ 100 MHz) • ≥ 80 dB (100 ÷ 300 MHz) ≥ 65 dB (300 ÷ 600 MHz) • ≥ 62 dB (600 ÷ 1000 MHz)				
FREQUENCY	ATTENUATION	NEXT	EL-FEXT	ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(2,1)	2,0 (65,3)	72 (64,0)	81 (63,2)	72,0 (29)
4	(4,1)	3,8 (56,3)	63 (52,0)	72 (52,2)	59,2 (30)
10	(6,5)	5,8 (50,3)	57 (44,0)	63 (43,8)	51,2 (31)
16	(8,3)	7,3 (47,2)	55 (40,0)	57 (38,9)	47,7 (31)
20	(9,3)	8,2 (45,8)	53 (38,0)	54 (36,5)	44,8 (31)
31,25	(11,7)	10,2 (42,9)	50 (34,0)	48 (31,2)	39,8 (27)
62,5	(17,0)	14,7 (38,4)	45 (28,0)	39 (21,4)	30,3 (26)
100	(22,0)	18,8 (35,3)	42 (24,0)	32 (13,3)	23,2 (19,0)
155,52	--	23,6 --	39 --	27 --	15,4 --
200	--	26,9 --	37 --	24 --	10,1 --
OTHER PROPERTIES					
Weight	43 kg/km				
Max operating voltage	125 V				
Min bending radius	8 x outer ø [mm] (static)				
Max pulling strength	70 N				
Operating temperature range	-40°C/+80°C (static)				
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.				
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)				
Mud resistance	Compliant NEK 606 Std.				
UV resistance	Compliant UL1581 §1200 Std.				
Ozone resistance	Compliant EN 50396 Std.				
Microbe resistance	Compliant 0282/10 Std.				



INDUSTRIAL ETHERNET



NETBUS IE F5P4 CAT.5e

4x2x26/7AWG SF/UTP

CODE 0502049																																																																													
INSTALLATION & USE Indoor installation Fixed and flexible installation																																																																													
APPLICATION Four-paired Fieldbus cable for fixed or dynamic (non continuous) application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET application. The high shielding efficiency, the good flexibility and the excellent electrical-transmissive performances in Cat.5e make this item recommended for usage in environments which are characterised by particular stiffness conditions.																																																																													
APPROVALS 																																																																													
STANDARD REFERENCE IEC61156-3 EN50288-2-2																																																																													
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking																																																																													
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2; IEC 60754-2 Std. Heat release 590 MJ/km (0,163 kWh/m)																																																																													
OTHER VERSIONS UL/CSA recognized - NETBUS IE F5P4 AWM20236 (P/N 0502446) FRNC-LSZH cable version - NETBUS IE F5H4 LSZH (P/N 0502051) UL/CSA recognized with FR-PVC jacket cable version - NETBUS IE F5Y4 AWM2571 (P/N 0502443)																																																																													
CONSTRUCTION <table border="1"> <tr><td>Inner conductor</td><td>Stranded bare copper wire - 26/7AWG (0,14 mm²)</td></tr> <tr><td>Insulation</td><td>Foam-skin polyethylene</td></tr> <tr><td>Insulation ø</td><td>Max 1,05 mm</td></tr> <tr><td>Assembly of cores</td><td>Twisted pair • blue/white-blue - orange/white-orange - green/white-green - brown/white-brown</td></tr> <tr><td>Assembly of elements</td><td>Pairs stranded together</td></tr> <tr><td>Separation</td><td>Non-woven tape</td></tr> <tr><td>Overall shield</td><td>AL/PET tape + tinned copper braid 85% coverage</td></tr> <tr><td>Outer jacket</td><td>Halogen free PUR • Blue RAL5023 colour</td></tr> <tr><td>Outer ø</td><td>6,1 mm</td></tr> </table>	Inner conductor	Stranded bare copper wire - 26/7AWG (0,14 mm ²)	Insulation	Foam-skin polyethylene	Insulation ø	Max 1,05 mm	Assembly of cores	Twisted pair • blue/white-blue - orange/white-orange - green/white-green - brown/white-brown	Assembly of elements	Pairs stranded together	Separation	Non-woven tape	Overall shield	AL/PET tape + tinned copper braid 85% coverage	Outer jacket	Halogen free PUR • Blue RAL5023 colour	Outer ø	6,1 mm																																																											
Inner conductor	Stranded bare copper wire - 26/7AWG (0,14 mm ²)																																																																												
Insulation	Foam-skin polyethylene																																																																												
Insulation ø	Max 1,05 mm																																																																												
Assembly of cores	Twisted pair • blue/white-blue - orange/white-orange - green/white-green - brown/white-brown																																																																												
Assembly of elements	Pairs stranded together																																																																												
Separation	Non-woven tape																																																																												
Overall shield	AL/PET tape + tinned copper braid 85% coverage																																																																												
Outer jacket	Halogen free PUR • Blue RAL5023 colour																																																																												
Outer ø	6,1 mm																																																																												
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C <table border="1"> <tr><td>Max DC conductor resistance</td><td>142,0 Ω/km</td></tr> <tr><td>Capacitance @ 800 Hz</td><td>48 pF/m</td></tr> <tr><td>Max capacitance unbalance @ 800Hz</td><td>1000 pF/km</td></tr> <tr><td>NVP @ 100MHz</td><td>75%</td></tr> <tr><td>Max propagation delay @ 100MHz</td><td>500 nsec/100m</td></tr> <tr><td>Max propagation delay skew @ 100MHz</td><td>20 nsec/100m</td></tr> <tr><td>Characteristic impedance (1÷100 MHz)</td><td>100Ω (± 15%)</td></tr> <tr><td>Dielectric strength (cond./cond.)</td><td>1,5 kVdc/1 min</td></tr> <tr><td>Dielectric strength (cond./shield)</td><td>1,0 kVdc/1 min</td></tr> <tr><td>Min insulation resistance</td><td>5,0 GΩ x km</td></tr> <tr><td>Transfer impedance</td><td>11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 0,7 mΩ/m @ 100 MHz</td></tr> </table>	Max DC conductor resistance	142,0 Ω/km	Capacitance @ 800 Hz	48 pF/m	Max capacitance unbalance @ 800Hz	1000 pF/km	NVP @ 100MHz	75%	Max propagation delay @ 100MHz	500 nsec/100m	Max propagation delay skew @ 100MHz	20 nsec/100m	Characteristic impedance (1÷100 MHz)	100Ω (± 15%)	Dielectric strength (cond./cond.)	1,5 kVdc/1 min	Dielectric strength (cond./shield)	1,0 kVdc/1 min	Min insulation resistance	5,0 GΩ x km	Transfer impedance	11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 0,7 mΩ/m @ 100 MHz																																																							
Max DC conductor resistance	142,0 Ω/km																																																																												
Capacitance @ 800 Hz	48 pF/m																																																																												
Max capacitance unbalance @ 800Hz	1000 pF/km																																																																												
NVP @ 100MHz	75%																																																																												
Max propagation delay @ 100MHz	500 nsec/100m																																																																												
Max propagation delay skew @ 100MHz	20 nsec/100m																																																																												
Characteristic impedance (1÷100 MHz)	100Ω (± 15%)																																																																												
Dielectric strength (cond./cond.)	1,5 kVdc/1 min																																																																												
Dielectric strength (cond./shield)	1,0 kVdc/1 min																																																																												
Min insulation resistance	5,0 GΩ x km																																																																												
Transfer impedance	11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 0,7 mΩ/m @ 100 MHz																																																																												
<table border="1"> <thead> <tr> <th>FREQUENCY MHz</th> <th>ATTENUATION max [dB/100m] (STD) typical</th> <th>NEXT min [dB] (STD) typical</th> <th>PS NEXT min [dB] (STD) typical</th> <th>PS EL-FEXT min [dB/100m] (STD) typical</th> <th>PS ACR min [dB/100m] (STD) typical</th> <th>RETURN LOSS min [dB/100m] (STD) typical</th> </tr> </thead> <tbody> <tr><td>1</td><td>(3,2)</td><td>2,6 (65,3)</td><td>70 (62,3)</td><td>67 (61,0)</td><td>69 (59,1)</td><td>67,4 (29,2)</td></tr> <tr><td>4</td><td>(6,0)</td><td>5,5 (56,3)</td><td>61 (53,3)</td><td>58 (49,0)</td><td>58 (47,3)</td><td>52,5 (23)</td></tr> <tr><td>10</td><td>(9,5)</td><td>8,0 (50,3)</td><td>56 (47,3)</td><td>53 (41,0)</td><td>53 (37,8)</td><td>45,0 (25)</td></tr> <tr><td>16</td><td>(12,1)</td><td>10,2 (47,2)</td><td>53 (44,2)</td><td>50 (36,9)</td><td>49 (32,1)</td><td>39,8 (25)</td></tr> <tr><td>20</td><td>(13,6)</td><td>11,4 (45,8)</td><td>51 (42,8)</td><td>48 (35,0)</td><td>45 (29,2)</td><td>36,6 (25)</td></tr> <tr><td>31,25</td><td>(17,1)</td><td>14,3 (42,9)</td><td>48 (39,9)</td><td>45 (31,1)</td><td>41 (22,8)</td><td>30,7 (23,3)</td></tr> <tr><td>62,5</td><td>(24,8)</td><td>20,6 (38,4)</td><td>43 (35,4)</td><td>40 (25,1)</td><td>36 (10,6)</td><td>19,4 (20,7)</td></tr> <tr><td>100</td><td>(32,0)</td><td>26,5 (35,3)</td><td>40 (32,3)</td><td>37 (21,0)</td><td>33 (0,3)</td><td>10,5 (19,0)</td></tr> <tr><td>155,52</td><td>--</td><td>33,6 --</td><td>37 --</td><td>34 --</td><td>29 --</td><td>0,4 --</td></tr> <tr><td>200</td><td>--</td><td>38,7 --</td><td>35 --</td><td>32 --</td><td>26 --</td><td>-6,7 --</td></tr> </tbody> </table>	FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	PS NEXT min [dB] (STD) typical	PS EL-FEXT min [dB/100m] (STD) typical	PS ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical	1	(3,2)	2,6 (65,3)	70 (62,3)	67 (61,0)	69 (59,1)	67,4 (29,2)	4	(6,0)	5,5 (56,3)	61 (53,3)	58 (49,0)	58 (47,3)	52,5 (23)	10	(9,5)	8,0 (50,3)	56 (47,3)	53 (41,0)	53 (37,8)	45,0 (25)	16	(12,1)	10,2 (47,2)	53 (44,2)	50 (36,9)	49 (32,1)	39,8 (25)	20	(13,6)	11,4 (45,8)	51 (42,8)	48 (35,0)	45 (29,2)	36,6 (25)	31,25	(17,1)	14,3 (42,9)	48 (39,9)	45 (31,1)	41 (22,8)	30,7 (23,3)	62,5	(24,8)	20,6 (38,4)	43 (35,4)	40 (25,1)	36 (10,6)	19,4 (20,7)	100	(32,0)	26,5 (35,3)	40 (32,3)	37 (21,0)	33 (0,3)	10,5 (19,0)	155,52	--	33,6 --	37 --	34 --	29 --	0,4 --	200	--	38,7 --	35 --	32 --	26 --	-6,7 --
FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	PS NEXT min [dB] (STD) typical	PS EL-FEXT min [dB/100m] (STD) typical	PS ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical																																																																							
1	(3,2)	2,6 (65,3)	70 (62,3)	67 (61,0)	69 (59,1)	67,4 (29,2)																																																																							
4	(6,0)	5,5 (56,3)	61 (53,3)	58 (49,0)	58 (47,3)	52,5 (23)																																																																							
10	(9,5)	8,0 (50,3)	56 (47,3)	53 (41,0)	53 (37,8)	45,0 (25)																																																																							
16	(12,1)	10,2 (47,2)	53 (44,2)	50 (36,9)	49 (32,1)	39,8 (25)																																																																							
20	(13,6)	11,4 (45,8)	51 (42,8)	48 (35,0)	45 (29,2)	36,6 (25)																																																																							
31,25	(17,1)	14,3 (42,9)	48 (39,9)	45 (31,1)	41 (22,8)	30,7 (23,3)																																																																							
62,5	(24,8)	20,6 (38,4)	43 (35,4)	40 (25,1)	36 (10,6)	19,4 (20,7)																																																																							
100	(32,0)	26,5 (35,3)	40 (32,3)	37 (21,0)	33 (0,3)	10,5 (19,0)																																																																							
155,52	--	33,6 --	37 --	34 --	29 --	0,4 --																																																																							
200	--	38,7 --	35 --	32 --	26 --	-6,7 --																																																																							
OTHER PROPERTIES <table border="1"> <tr><td>Weight</td><td>47 kg/km</td></tr> <tr><td>Max operating voltage</td><td>125 V</td></tr> <tr><td>Min bending radius</td><td>8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)</td></tr> <tr><td>Max pulling strength</td><td>120 N</td></tr> <tr><td>Operating temperature range</td><td>-40°C/+80°C (static)</td></tr> <tr><td>Oil resistance</td><td>Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.</td></tr> <tr><td>Saturated hydrocarbons</td><td>Good resistance (diesel, kerosene, petrol ether)</td></tr> <tr><td>Mud resistance</td><td>Compliant NEK 606 Std.</td></tr> <tr><td>UV resistance</td><td>Compliant UL1581 §1200 Std.</td></tr> <tr><td>Ozone resistance</td><td>Compliant EN 50396 Std.</td></tr> <tr><td>Microbe resistance</td><td>Compliant 0282/10 Std.</td></tr> </table>	Weight	47 kg/km	Max operating voltage	125 V	Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)	Max pulling strength	120 N	Operating temperature range	-40°C/+80°C (static)	Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.	Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)	Mud resistance	Compliant NEK 606 Std.	UV resistance	Compliant UL1581 §1200 Std.	Ozone resistance	Compliant EN 50396 Std.	Microbe resistance	Compliant 0282/10 Std.																																																							
Weight	47 kg/km																																																																												
Max operating voltage	125 V																																																																												
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)																																																																												
Max pulling strength	120 N																																																																												
Operating temperature range	-40°C/+80°C (static)																																																																												
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.																																																																												
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)																																																																												
Mud resistance	Compliant NEK 606 Std.																																																																												
UV resistance	Compliant UL1581 §1200 Std.																																																																												
Ozone resistance	Compliant EN 50396 Std.																																																																												
Microbe resistance	Compliant 0282/10 Std.																																																																												



INDUSTRIAL ETHERNET



NETBUS IE F5P2 CAT.5e

2x2x26/7AWG SF/UTP

CODE 0502040					
INSTALLATION & USE					
Indoor installation Fixed and flexible installation					
APPLICATION					
Two-paired Fieldbus cable for fixed or dynamic (non continuous) application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET application. The electrical and transmissive performances of Cat.5e are guaranteed to support the Fast Ethernet protocol up to 100 Mbps, also in those working environments which are characterised by particular stiffness conditions.					
APPROVALS					
IEC61156-3 EN50288-2-2					
STANDARD REFERENCE					
IEC61156-3 EN50288-2-2					
COMPLIANCE					
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking					
FIRE BEHAVIOUR					
Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2; IEC 60754-2 Std. Heat release 489 MJ/km (0,135 kWh/m)					
OTHER VERSIONS					
UL/CSA recognized - NETBUS IE F5P2 AWM20236 (P/N 0505436) FRNC-LSZH cable version - NETBUS IE F5H2 LSZH (P/N 0502042)					
CONSTRUCTION					
Inner conductor Insulation Insulation ø Assembly of cores Assembly of elements Separation Overall shield Outer jacket Outer ø	Stranded bare copper wire - 26/7AWG (0,14 mm ²) Foam-skin polyethylene Max 1,05 mm Twisted pair • orange/white-orange - green/white-green Pairs stranded together with fillers Non-woven tape AL/PET tape + tinned copper braid 85% coverage Halogen free PUR • Blue RAL5023 colour 5,8 mm				
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800Hz NVP @ 100MHz Max propagation delay @ 100MHz Max propagation delay skew @ 100MHz Characteristic impedance (1÷100 MHz) Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance	142,0 Ω/km 48 pF/m 1000 pF/km 75% 500 nsec/100m 20 nsec/100m 100Ω (± 15%) 1,5 kVAC/1 min 1,0 kVAC/1 min 5,0 GΩ x km 11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 0,7 mΩ/m @ 100 MHz				
FREQUENCY	ATTENUATION	NEXT	EL-FEXT	ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] typical	min [dB/100m] (STD) typical
1	(3,2)	2,6	(65,3)	70	(64,0)
4	(6,0)	5,5	(56,3)	61	(52,0)
10	(9,5)	8,0	(50,3)	56	(44,0)
16	(12,1)	10,2	(47,2)	53	(40,0)
20	(13,6)	11,4	(45,8)	51	(38,0)
31,25	(17,1)	14,3	(42,9)	48	(34,0)
62,5	(24,8)	20,6	(38,4)	43	(28,0)
100	(32,0)	26,5	(35,3)	40	(24,0)
155,52	--	33,6	--	37	--
200	--	38,7	--	35	--
Weight	39 kg/km				
Max operating voltage	125 V				
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)				
Max pulling strength	60 N				
Operating temperature range	-40°C/+80°C (static)				
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.				
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)				
Mud resistance	Compliant NEK 606 Std.				
UV resistance	Compliant UL1581 §1200 Std.				
Ozone resistance	Compliant EN 50396 Std.				
Microbe resistance	Compliant 0282/10 Std.				

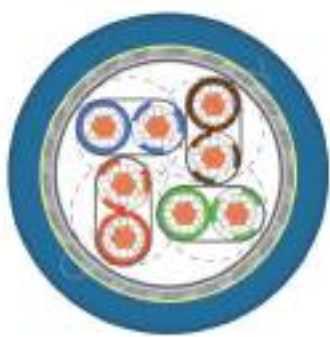


INDUSTRIAL ETHERNET



NETBUS IE FM5FC4P CAT.5e AWM20236 4x2x26/19AWG S/UTP

	CODE 0505467					
INSTALLATION & USE						
Indoor installation						
Fixed and flexible installation						
For drag chain application (axial movements)						
APPLICATION						
Four-paired Fieldbus cable for fixed and dynamic application, FAST CONNECT type, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The building layout is designed to obtain excellent mechanical and transmissive performances in accordance with Cat.5e, also in frequent movement conditions. UL/CSA approved in accordance with AWM Style 20236.						
APPROVALS						
UL/CSA AWM Style 20236 - 30V/80°C						
STANDARD REFERENCE						
IEC61156-3						
EN50288-2-2						
COMPLIANCE						
2011/65 EC RoHS compliant						
2006/95/EC LVD compliant						
CE marking						
FIRE BEHAVIOUR						
Flame propagation						
Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std.						
Heat release						
736 MJ/km (0,204 kWh/m)						
OTHER VERSIONS						
CONSTRUCTION						
Inner conductor						
Insulation						
Insulation Ø						
Assembly of cores						
Assembly of elements						
Inner jacket						
Overall shield						
Outer jacket						
Outer Ø						
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C						
Max DC conductor resistance						
Capacitance @ 800 Hz						
Max capacitance unbalance @ 800Hz						
NVP @ 100MHz						
Max propagation delay @ 100MHz						
Max propagation delay skew @ 100MHz						
Characteristic impedance (1÷100 MHz)						
Dielectric strength (cond./cond.)						
Dielectric strength (cond./shield)						
Min insulation resistance						
Transfer impedance						
FREQUENCY ATTENUATION NEXT PS NEXT PS EL-FEXT PS ACR RETURN LOSS						
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,2) 2,6	(65,3) 70	(62,3) 67	(61,0) 69	(59,1) 64,4	29
4	(6,0) 5,5	(56,3) 61	(53,3) 58	(49,0) 56	(47,3) 52,5	(23) 30
10	(9,5) 8,9	(50,3) 56	(47,3) 53	(41,0) 49	(37,8) 44,1	(25) 31
16	(12,1) 11,8	(47,2) 53	(44,2) 50	(36,9) 44	(32,1) 38,2	(25) 31
20	(13,6) 13,2	(45,8) 51	(42,8) 48	(35,0) 42	(29,2) 34,8	(25) 31
31,25	(17,1) 16,7	(42,9) 48	(39,9) 45	(31,1) 39	(22,8) 28,3	(23,3) 27
62,5	(24,8) 24,1	(38,4) 43	(35,4) 40	(25,1) 32	(10,6) 15,9	(20,7) 26
100	(32,0) 31,3	(35,3) 40	(32,3) 37	(21,0) 28	(0,3) 5,7	(19,0) 25
OTHER PROPERTIES						
Weight						
Max operating voltage						
Min bending radius						
Max pulling strength						
Operating temperature range						
Oil resistance						
Saturated hydrocarbons						
Mud resistance						
UV resistance						
Ozone resistance						
Microbe resistance						
Translation velocity (drag chain)						
Acceleration (drag chain)						
Torsional use						



INDUSTRIAL ETHERNET



NETBUS IE FMT5P4 CAT.5e

4x2x26/19AWG SF/UTP

CODE 0502512						
INSTALLATION & USE						
Indoor installation						
Fixed and flexible installation						
For drag chain application (axial movements)						
For torsional movements						
APPLICATION						
Four-paired Fieldbus cable for fixed and dynamic application, TORSION type, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. Designed and produced in order to guarantee excellent transmissive performances in Cat.5e and a high torsion capability in particular conditions, such as usage in rotating mobile devices (for example, robots). Tested for 360°/m torsion movements, for more than 10 million cycles.						
APPROVALS						
IEC61156-3						
EN50288-2-2						
STANDARD REFERENCE						
IEC61156-3						
EN50288-2-2						
COMPLIANCE						
2011/65 EC RoHS compliant						
2006/95/EC LVD compliant						
CE marking						
FIRE BEHAVIOUR						
Flame propagation						
Compliant UL1581 §1061, §1080 (VW-1)						
CSA22.2 FT1 • IEC60332-1 Std.						
Halogen acid gas						
Compliant EN 50267-2-1 and IEC 60754-1 Std.						
Gas acidity degree						
Compliant EN 50267-2-2; IEC 60754-2 Std.						
Heat release						
614 MJ/km (0,170 kWh/m)						
OTHER VERSIONS						
Two pair cable version - NETBUS IE FMT5P2 (P/N 0502046)						
CONSTRUCTION						
Inner conductor						
Insulation						
Insulation ø						
Assembly of cores						
Assembly of elements						
Overall shield						
Separation						
Outer jacket						
Outer ø						
Max DC conductor resistance						
Capacitance @ 800 Hz						
Max capacitance unbalance @ 800Hz						
NVP @ 100MHz						
Max propagation delay @ 100MHz						
Max propagation delay skew @ 100MHz						
Characteristic impedance (1+100 MHz)						
Dielectric strength (cond./cond.)						
Dielectric strength (cond./shield)						
Min insulation resistance						
Transfer impedance						
Weight						
Max operating voltage						
Min bending radius						
Max pulling strength						
Operating temperature range						
Oil resistance						
Saturated hydrocarbons						
Mud resistance						
UV resistance						
Ozone resistance						
Microbe resistance						
Translation velocity (drag chain)						
Acceleration (drag chain)						
Torsional use						
142,0 Ω/km						
48 pF/m						
1000 pF/km						
75%						
500 nsec/100m						
20 nsec/100m						
100Ω (± 15%)						
1,5 kVAC/1 min						
1,0 kVAC/1 min						
5,0 GΩ x km						
11 mΩ/m @ 100 kHz • 11 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz						
2 mΩ/m @ 30 MHz • 0,7 mΩ/m @ 100 MHz						
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C						
FREQUENCY	ATTENUATION	NEXT	PS NEXT	PS EL-FEXT	PS ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,2)	2,6 (65,3)	70 (62,3)	67 (61,0)	69 (59,1)	64,4 (29,2)
4	(6,0)	5,5 (56,3)	61 (53,3)	58 (49,0)	56 (47,3)	52,5 (37,8)
10	(9,5)	8,9 (50,3)	56 (47,3)	53 (41,0)	49 (37,8)	44,1 (32,1)
16	(12,1)	11,8 (47,2)	53 (44,2)	50 (36,9)	44 (32,1)	38,2 (25)
20	(13,6)	13,2 (45,8)	51 (42,8)	48 (35,0)	42 (29,2)	34,8 (25)
31,25	(17,1)	16,7 (42,9)	48 (39,9)	45 (31,1)	39 (22,8)	28,3 (23,3)
62,5	(24,8)	24,1 (38,4)	43 (35,4)	40 (25,1)	32 (10,6)	15,9 (20,7)
100	(32,0)	31,3 (35,3)	40 (32,3)	37 (21,0)	28 (0,3)	5,7 (19,0)
OTHER PROPERTIES						
Weight	47 kg/km					
Max operating voltage	125 V					
Min bending radius	8 x outer ø [mm] (static)					
Max pulling strength	12 x outer ø [mm] (axial drag chain)					
Operating temperature range	60 N					
Oil resistance	-40°C/+80°C (static) • -30°C/+70°C (moved)					
Saturated hydrocarbons	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.					
Mud resistance	Good resistance (diesel, kerosene, petrol ether)					
UV resistance	Compliant NEK 606 Std.					
Ozone resistance	Compliant UL1581 §1200 Std.					
Microbe resistance	Compliant EN 50396 Std.					
Translation velocity (drag chain)	Compliant 0282/10 Std.					
Acceleration (drag chain)	≤ 2,0 m/sec (subject to correct installation)					
Torsional use	≤ 3,0 m/sec² (subject to correct installation)					
	Up to +/- 180°					



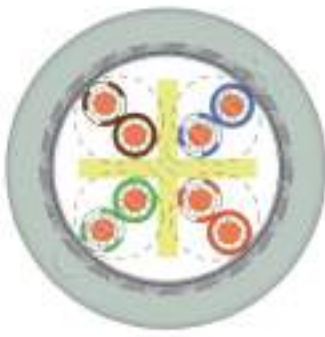
INDUSTRIAL ETHERNET



NETBUS IE FM5FC4P-24 CAT.5e

4x2x24/19AWG SF/UTP

CODE 0502513						
INSTALLATION & USE						
Indoor installation						
Fixed and flexible installation						
For drag chain application (axial movements)						
APPLICATION						
Four-paired Fieldbus cable for fixed or dynamic application, FAST CONNECT type, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The use of 24/19AWG conductors allows to obtain mechanical and transmissive performances in Cat.5e that are to be considered even better than the ones of similar articles having 24/19AWG conductors.						
APPROVALS						
IEC61156-3						
EN50288-2-2						
STANDARD REFERENCE						
IEC61156-3						
EN50288-2-2						
COMPLIANCE						
2011/65 EC RoHS compliant						
2006/95/EC LVD compliant						
CE marking						
FIRE BEHAVIOUR						
Flame propagation						
Compliant UL1581 §1061, §1080 (VW-1)						
CSA22.2 FT1 • IEC60332-1 Std.						
Halogen acid gas						
Compliant EN 50267-2-1 and IEC 60754-1 Std.						
Gas acidity degree						
Compliant EN 50267-2-2; IEC 60754-2 Std.						
Heat release						
2081 MJ/km (0,576 kWh/m)						
OTHER VERSIONS						
PC+ ME95						
CE						
CONSTRUCTION						
Inner conductor						
Insulation						
Insulation colours						
Assembly of elements						
Separation						
Inner jacket						
Overall shield						
Separation						
Outer jacket						
Outer Ø						
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C						
Max DC conductor resistance						
Capacitance @ 800 Hz						
Max capacitance unbalance @ 800Hz						
NVP @ 100MHz						
Max propagation delay @ 100MHz						
Max propagation delay skew @ 100MHz						
Characteristic impedance (1÷100 MHz)						
Dielectric strength (cond./cond.)						
Dielectric strength (cond./shield)						
Min insulation resistance						
Transfer impedance						
FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	PS NEXT min [dB] (STD) typical	PS EL-FEXT min [dB/100m] (STD) typical	PS ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical
1	(3,2)	1,5 (65,3)	77 (62,3)	75 (61,0)	73 (59,1)	73,5 (23)
4	(6,0)	4,1 (56,3)	69 (53,3)	57 (49,0)	65 (47,3)	60,9 (25)
10	(9,5)	6,8 (50,3)	64 (47,3)	62 (41,0)	59 (37,8)	55,2 (25)
16	(12,1)	8,8 (47,2)	61 (44,2)	59 (36,9)	56 (32,1)	50,2 (25)
20	(13,6)	10,0 (45,8)	55 (42,8)	53 (35,0)	52 (29,2)	43,0 (25)
31,25	(17,1)	12,9 (42,9)	52 (39,9)	50 (31,1)	47 (22,8)	37,1 (23,3)
62,5	(24,8)	19,1 (38,4)	48 (35,4)	46 (25,1)	41 (10,6)	26,9 (20,7)
100	(32,0)	24,9 (35,3)	45 (32,3)	43 (21,0)	37 (0,3)	18,1 (19,0)
155,52	--	31,8 --	43 --	41 --	34 --	9,2 --
200	--	36,6 --	41 --	39 --	31 --	2,4 --
OTHER PROPERTIES						
Weight	107 kg/km					
Max operating voltage	125 V					
Min bending radius	6 x outer Ø [mm] (static) 12 x outer Ø [mm] (axial drag chain)					
Max pulling strength	180 N					
Operating temperature range	-40°C/+80°C (static) • -30°C/+70°C (moved)					
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.					
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)					
Mud resistance	Compliant NEK 606 Std.					
UV resistance	Compliant UL1581 §1200 Std.					
Ozone resistance	Compliant EN 50396 Std.					
Microbe resistance	Compliant 0282/10 Std.					
Translation velocity (drag chain)	≤ 4,0 m/sec (subject to correct installation)					
Acceleration (drag chain)	≤ 5,0 m/sec ² (subject to correct installation)					
Use in torsional devices (eg. robot)	Not recommended					



INDUSTRIAL ETHERNET



NETBUS IE R6Y4 CAT.6 4x2x23/1AWG SF/UTP

	CODE 0562824					
INSTALLATION & USE						
Indoor installation						
Fixed installation						
APPLICATION						
Four-paired Fieldbus cable for fixed application, with PVC sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. It meets the electrical-transmissive requirements of Cat.6 (250 MHz) and offers an adequate shielding which guarantees support to the Gigabit Ethernet 1000 Mbps protocol also in industrial environments.						
APPROVALS						
STANDARD REFERENCE						
EN50288-5-1						
COMPLIANCE						
2011/65 EC RoHS						
2006/95/EC LVD						
CE marking						
FIRE BEHAVIOUR						
Flame propagation						
Compliant IEC60332-1 Std.						
Heat release						
979 MJ/km (0,271 kWh/m)						
OTHER VERSIONS						
FRNC-LSZH jacketed - NETBUS IE R6H4 LSZH (P/N 0562708)						
CONSTRUCTION						
Inner conductor	Bare copper wire - 23/1AWG (0,25 mm ²)					
Insulation	Foam-skin polyethylene					
Assembly of elements	Pairs stranded together with central cross-separator					
Separation	Polyester tape					
Overall shield	AL/PET tape + tinned copper braid 60% coverage					
Outer jacket	FR-PVC • White RAL9018 colour					
Outer Ø	7,5 mm					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C						
Max DC conductor resistance	74,5 Ω/km					
Capacitance @ 800 Hz	48 pF/m					
Max capacitance unbalance @ 800Hz	1000 pF/km					
NVP @ 100MHz	75%					
Max propagation delay @ 100MHz	490 nsec/100m					
Max propagation delay skew @ 100MHz	25 nsec/100m					
Characteristic impedance	100 Ω (± 15%) (1÷100 MHz) • 100Ω (± 20%) (1÷250 MHz)					
Dielectric strength (cond./cond.)	1,5 kVdc/1 min					
Dielectric strength (cond./shield)	1,0 kVdc/1 min					
Min insulation resistance	5,0 GΩ x km					
Transfer impedance	15 mΩ/m @ 100 kHz • 113 mΩ/m @ 1 MHz • 10 mΩ/m @ 10 MHz 40 mΩ/m @ 30 MHz • 120 mΩ/m @ 100 MHz					
FREQUENCY	ATTENUATION	NEXT	PS NEXT	PS EL-FEXT	PS ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(2,1)	1,9 (74,3)	83 (72,3)	81 (64,0)	81 (70,2)	79,1 29
4	(3,8)	3,6 (65,3)	77 (63,3)	75 (55,0)	74 (59,5)	71,4 (23) 30
10	(6,0)	5,6 (59,3)	73 (57,3)	71 (47,0)	73 (51,3)	65,4 (25) 31
16	(7,6)	7,1 (56,2)	69 (54,2)	67 (43,0)	65 (46,6)	59,9 (25) 31
20	(8,5)	8,0 (54,8)	66 (52,8)	64 (41,0)	62 (44,3)	56,0 (25) 31
31,25	(10,7)	10,2 (51,9)	64 (49,9)	62 (37,1)	52 (39,2)	51,8 (23,6) 30
62,5	(15,4)	14,6 (47,4)	63 (45,4)	61 (31,1)	42 (30,0)	46,4 (21,5) 29
100	(19,8)	18,7 (44,3)	56 (42,3)	54 (27,0)	36 (22,5)	35,3 (20,1) 27
155,52	(25,2)	23,8 (41,4)	53 (39,4)	51 (23,2)	34 (14,2)	27,2 (18,8) 25
200	(29,0)	27,3 (39,8)	47 (37,8)	45 (21,0)	32 (8,8)	17,7 (18,0) 25
250	(32,8)	30,9 (38,3)	45 (36,3)	43 (19,0)	31 (3,5)	12,1 (17,3) 23
300	--	34,2 --	44 42	-- 42	26 --	7,8 --
350	--	37,0 --	42 40	-- 40	22 --	3,0 --
OTHER PROPERTIES						
Weight	68 kg/km					
Max operating voltage	125 V					
Min bending radius	8 x outer Ø [mm] (static)					
Max pulling strength	130 N					
Operating temperature range	-30°C/+80°C (static)					
Ozone resistance	Compliant EN 50396 Std.					



INDUSTRIAL ETHERNET



NETBUS IE F6Y4 CAT.6 4x2x26/7AWG SF/UTP

	CODE 0502746	
INSTALLATION & USE		
Indoor installation Fixed and flexible installation		
APPLICATION		
Four-paired Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. It meets the electrical-transmissive requirements of Cat.6 (250 MHz) and offers an adequate shielding which guarantees the support of the Gigabit Ethernet 1000 Mbps protocol also in industrial environments.		
APPROVALS		
STANDARD REFERENCE		
EN50288-5-2		
COMPLIANCE		
2011/65 EC RoHS 2006/95/EC LVD CE marking		
FIRE BEHAVIOUR		
Flame propagation Compliant IEC60332-1 Std. Heat release 949 MJ/km (0,180 kWh/m)		
OTHER VERSIONS		
FRNC-LSZH jacketed - NETBUS IE F6H4 LSZH (P/N 0502744) High-flex cable version - NETBUS IE FM6SF4P26 (P/N 0502749)		
 		
CONSTRUCTION		
Inner conductor Insulation Insulation Ø Assembly of cores		
Assembly of elements Separation Overall shield Outer jacket Outer Ø		
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C		
Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800Hz NVP @ 100MHz		
Max propagation delay @ 100MHz Max propagation delay skew @ 100MHz Characteristic impedance Dielectric strenght (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance		
Frequency Attenuation NEXT PS NEXT PS EL-FEXT PS ACR Return Loss		
MHz max [dB/100m] (STD) typical min [dB] (STD) typical min [dB] (STD) typical min [dB/100m] (STD) typical min [dB/100m] (STD) typical		
1 (3,1) 2,6 (74,3) 80 (72,3) 78 (65,0) 78 (69,2) 75,4 29		
4 (5,8) 5,3 (65,3) 71 (63,3) 69 (53,0) 71 (57,5) 63,7 (23) 30		
10 (9,0) 8,1 (59,3) 67 (57,3) 65 (45,0) 70 (48,3) 56,9 (25) 31		
16 (11,4) 10,2 (56,2) 63 (54,2) 61 (40,9) 63 (42,8) 50,8 (25) 31		
20 (12,8) 11,4 (54,8) 61 (52,8) 59 (39,0) 54 (40,0) 47,6 (25) 31		
31,25 (16,1) 14,5 (51,9) 57 (49,9) 55 (35,1) 45 (33,8) 40,5 (23,6) 30		
62,5 (23,3) 21,1 (47,4) 52 (45,4) 50 (29,1) 39 (22,1) 28,9 (21,5) 29		
100 (29,9) 27,3 (44,3) 49 (42,3) 47 (25,0) 36 (12,4) 19,7 (20,1) 27		
155,52 (38,1) 34,7 (41,4) 46 (39,4) 44 (21,2) 33 (1,3) 9,3 (18,8) 25		
200 (43,8) 39,5 (39,8) 44 (37,8) 42 (19,0) 31 -- 2,5 (18,0) 25		
250 (49,7) 44,2 (38,3) 41 (36,3) 39 (17,0) 29 -- -5,2 (17,3) 23		
300 -- 48,9 -- 38 -- 36 -- 26 -- -12,9 -- 22 -- -18,6 -- 20		
Other Properties		
Weight Max operating voltage Min bending radius		
Max pulling strength Operating temperature range Ozone resistance		
48 kg/km 125 V 8 x outer Ø [mm] (static) 10 x outer Ø [mm] (non continuous movements)		
100 N -30°C/+80°C (static) Compliant EN 50396 Std.		



INDUSTRIAL ETHERNET



NETBUS IE FM6FC4P26 CAT.6 AWM20233

4x2x26/19AWG SF/UTP

CODE 0505252F						
INSTALLATION & USE						
Indoor installation						
Fixed and flexible installation						
For drag chain application (axial movements)						
APPLICATION						
Four-paired Fieldbus cable for fixed or dynamic application, FAST CONNECT type, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. The particular attention to the building layout allows to obtain excellent electrical-transmissive performance of Cat.6 (250 MHz), also in drag chain continuous movement conditions.						
APPROVALS						
UL/CSA AWM Style 20233 - 300V/80°C						
STANDARD REFERENCE						
EN50288-5-2						
COMPLIANCE						
2011/65 EC RoHS compliant						
2006/95/EC LVD compliant						
CE marking						
FIRE BEHAVIOUR						
Flame propagation						
Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std.						
Heat release						
1120 MJ/km (0,310 kWh/m)						
OTHER VERSIONS						
  						
CONSTRUCTION						
Inner conductor	Stranded bare copper wire - 26/19AWG (0,15 mm ²)					
Insulation	Solid polypropylene					
Insulation ø	Max 1,05 mm					
Assembly of cores	Twisted pair • blue/white-blue - orange/white-orange - green/white-green - brown/white-brown Pairs stranded together with central cross-separator					
Assembly of elements	Non woven tape					
Separation	TPE compound - ø 5,5 mm					
Inner jacket	AL/PET tape + tinned copper braid 85% coverage					
Overall shield	Non-woven tape					
Separation	Halogen free PUR • Green RAL6018 colour					
Outer jacket	7,8 mm					
Outer ø						
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C						
Max DC conductor resistance	142,0 Ω/km					
Capacitance @ 800 Hz	48 pF/m					
Max capacitance unbalance @ 800Hz	1000 pF/km					
NVP @ 100MHz	67%					
Max propagation delay @ 100MHz	500 nsec/100m					
Max propagation delay skew @ 100MHz	25 nsec/100m					
Characteristic impedance	100Ω (± 15%) (1÷100 MHz) • 100Ω (± 20%) (1÷250 MHz)					
Dielectric strength (cond./cond.)	1,5 kVac/1 min					
Dielectric strength (cond./shield)	1,5 kVac/1 min					
Min insulation resistance	5,0 GΩ x km					
Transfer impedance	10 mΩ/m @ 100 kHz • 10 mΩ/m @ 1 MHz • 5 mΩ/m @ 10 MHz 13 mΩ/m @ 30 MHz • 25 mΩ/m @ 100 MHz					
FREQUENCY	ATTENUATION	NEXT	PS NEXT	PS EL-FEXT	PS ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,1)	2,6 (74,3)	82 (72,3)	80 (65,0)	78 (69,2)	79,7 (23)
4	(5,8)	5,2 (65,3)	77 (63,3)	75 (53,0)	71 (57,5)	74,5 (30)
10	(9,0)	8,3 (59,3)	69 (57,3)	67 (45,0)	70 (48,3)	66,2 (25)
16	(11,4)	10,6 (56,2)	66 (54,2)	64 (40,9)	63 (42,8)	62,9 (25)
20	(12,8)	12,0 (54,8)	60 (52,8)	58 (39,0)	54 (40,0)	56,8 (25)
31,25	(16,1)	15,3 (51,9)	57 (49,9)	55 (35,1)	45 (33,8)	53,5 (23,6)
62,5	(23,3)	22,6 (47,4)	51 (45,4)	49 (29,1)	39 (22,1)	46,7 (21,5)
100	(29,9)	29,3 (44,3)	44 (42,3)	42 (25,0)	36 (12,4)	39,1 (20,1)
155,52	(38,1)	37,5 (41,4)	43 (39,4)	41 (21,2)	33 (1,3)	37,2 (18,8)
200	(43,8)	43,1 (39,8)	42 (37,8)	40 (19,0)	31 --	35,7 (18,0)
250	(49,7)	48,5 (38,3)	41 (36,3)	39 (17,0)	29 --	34,1 (17,3)
OTHER PROPERTIES						
Weight	77 kg/km					
Max operating voltage	300 V					
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (axial drag chain)					
Max pulling strength	100 N					
Operating temperature range	-40°C/+80°C (static) • -10°C/+50°C (moved)					
Oil resistance	Compliant IEC608011-2-1, ASTM Oil 1 and IEC608011-2-1 Std.					
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)					
Mud resistance	Compliant NEK 606 Std.					
UV resistance	Compliant UL1581 §1200 Std.					
Ozone resistance	Compliant EN 50396 Std.					
Microbe resistance	Compliant 0282/10 Std.					
Translation velocity (drag chain)	≤ 3,0 m/sec (subject to correct installation)					
Acceleration (drag chain)	≤ 4,0 m/sec ² (subject to correct installation)					
Use in torsional devices (eg. robot)	Not recommended					



INDUSTRIAL ETHERNET



NETBUS IE R7P4 CAT.7

4x2x23/1AWG S/FTP

		CODE 0502712			
INSTALLATION & USE					
Indoor installation					
Fixed installation					
APPLICATION					
Four-paired Fieldbus cable for fixed application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. It meets the electrical-transmissive requirements of Cat.7 and is tested up to a 750 MHz frequency. Thanks to the high shielding efficiency, the protection offered by the PUR sheath and the excellent transmissive properties, the item guarantees the support of the 10 Gigabit Ethernet protocol also in industrial environments.					
APPROVALS					
STANDARD REFERENCE					
IEC61156-5					
EN50288-4-1					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant IEC60332-1 Std.					
Halogen acid gas					
Compliant EN 50267-2-1 and IEC 60754-1 Std.					
Gas acidity degree					
Compliant EN 50267-2-2; IEC 60754-2 Std.					
Heat release					
776 MJ/km (0,215 kWh/m)					
OTHER VERSIONS					
FRNC-LSZH jacketed - NETBUS IE R7H4 LSZH (P/N 0502713)					
FR-PVC jacketed - NETBUS IE R7Y4 LSZH (P/N 0502715)					
CONSTRUCTION					
Inner conductor					
Insulation					
Assembly of cores					
Shield					
Assembly of elements					
Overall shield					
Separation					
Outer jacket					
Outer Ø					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance					
Capacitance @ 800 Hz					
Max capacitance unbalance @ 800Hz					
NVP @ 100MHz					
Max propagation delay @ 100MHz					
Max propagation delay skew @ 100MHz					
Characteristic impedance					
Dielectric strength (cond./cond.)					
Dielectric strength (cond./shield)					
Min insulation resistance					
Transfer impedance					
FREQUENCY		ATTENUATION		PS NEXT	
MHz		max [dB/100m]		min [dB]	
(STD)		typical		(STD)	
1		(2,0)		1,9	
4		(3,7)		3,4	
10		(5,9)		5,4	
16		(7,4)		6,9	
20		(8,3)		7,7	
31,25		(10,4)		9,7	
62,5		(14,9)		14,0	
100		(19,0)		17,8	
155,52		(24,0)		22,4	
250		(31,0)		28,9	
500		(45,3)		40,5	
600		(50,1)		45,3	
750		--		51,5	
PS EL-FEXT		PS ACR		RETURN LOSS	
min [dB/100m]		min [dB/100m]		min[dB/100m]	
(STD)		typical		(STD)	
74,5		(75,0)		93,1	
43		(75,0)		(23)	
1600		(75,0)		(25)	
77%		(75,0)		(25)	
480		(75,0)		(25)	
25		(75,0)		(20,7)	
1000		(75,0)		(19,0)	
1,5		(75,0)		(17,3)	
1,5		(75,0)		(17,3)	
5,0		(75,0)		(17,3)	
7 mΩ/m @ 100 kHz		• 4 mΩ/m @ 1 MHz		• 3 mΩ/m @ 10 MHz	
10 mΩ/m @ 30 MHz		• 20 mΩ/m @ 100 MHz			
WEIGHT		OPERATING TEMPERATURE RANGE		OTHER PROPERTIES	
64 kg/km		-40°C/+80°C (static)		64 kg/km	
125 V		Oil resistance		125 V	
8 x outer Ø [mm] (static)		Saturated hydrocarbons		8 x outer Ø [mm] (static)	
180 N		Mud resistance		180 N	
-40°C/+80°C (static)		UV resistance		-40°C/+80°C (static)	
Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.		Ozone resistance		Compliant IEC608011-2-1, ASTM Oil 1 and ICEA S-82-552 Std.	
Good resistance (diesel, kerosene, petrol ether)		Microbe resistance		Good resistance (diesel, kerosene, petrol ether)	
Compliant NEK 606 Std.		Compliant 0282/10 Std.		Compliant NEK 606 Std.	
Compliant UL1581 §1200 Std.		Compliant 0282/10 Std.		Compliant UL1581 §1200 Std.	
Compliant EN 50396 Std.		Compliant 0282/10 Std.		Compliant EN 50396 Std.	
Compliant 0282/10 Std.					



INDUSTRIAL ETHERNET



NETBUS IE R7AY22 CAT.7A AWM2571

4x2x22/1AWG S/FTP

		CODE 0502734			
INSTALLATION & USE					
Indoor installation					
Fixed installation					
APPLICATION					
Four-paired Fieldbus cable for fixed application, with PVC sheath. The item is particularly suitable for INDUSTRIAL ETHERNET application. It meets the electrical-transmissive requirements of Cat. 7a and it is tested up to a 1200 MHz frequency. In the transmissive field, it currently represents the top article as it is able to support the most modern transmissive protocols designed for data transmission on copper. The particular choices adopted for the realization of the shielding make it suitable for industrial environments too.					
APPROVALS					
UL/CSA AWM Style 2571 - 30V/80°C					
STANDARD REFERENCE					
IEC61156-5					
EN50288-4-1					
COMPLIANCE					
2011/65 EC RoHS					
2006/95/EC LVD					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VV-1)					
CSA22.2 FT1 • IEC60332-1 Std.					
Heat release					
1310 MJ/km (0,363 kWh/m)					
OTHER VERSIONS					
FRNC-LSZH jacketed - NETBUS IE R7AH4 LSZH (P/N 0502714)					
CONSTRUCTION					
Inner conductor		Bare copper wire - 22/1AWG (0,34 mm ²)			
Insulation		Foam-skin polyethylene			
Assembly of cores		Twisted pair • blue/white - orange/white - green/white - brown/white			
Shield		AL/PET tape			
Assembly of elements		Shielded pairs stranded together			
Overall shield		Tinned copper braid 60% coverage			
Outer jacket		FR-PVC • White RAL9018 colour			
Outer ø		9,0 mm			
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance		56,4 Ω/km			
Capacitance @ 800 Hz		43 pF/m			
Max capacitance unbalance @ 800Hz		1600 pF/km			
NVP @ 100MHz		77%			
Max propagation delay @ 100MHz		480 nsec/100m			
Max propagation delay skew @ 100MHz		25 nsec/100m			
Characteristic impedance		100Ω (± 15%) (1÷250 MHz) • 100Ω (± 20%) (250÷600 MHz)			
Dielectric strength (cond./cond.)		100Ω (± 25%) (600÷1200 MHz)			
Dielectric strength (cond./shield)		1,5 kVac/1 min			
Min insulation resistance		1,5 kVac/1 min			
Transfer impedance		5,0 GΩ x km			
		7 mΩ/m @ 100 kHz • 4 mΩ/m @ 1 MHz • 3 mΩ/m @ 10 MHz			
		8 mΩ/m @ 30 MHz • 15 mΩ/m @ 100 MHz			
TESTING					
FREQUENCY		ATTENUATION		PS NEXT	
MHz		max [dB/100m]		min [dB]	
(STD)		typical		(STD)	
1		1,6		> 95	
4		2,9		> 95	
10		4,7		> 95	
16		6,0		> 95	
20		6,7		> 95	
31,25		8,5		> 95	
62,5		12,3		> 95	
100		15,5		> 95	
155,52		20,1		> 95	
250		24,9		> 95	
500		36,8		> 95	
600		42,8		> 95	
750		48,3		> 95	
900		52,1		> 95	
1000		55,7		> 95	
1200		62,0		> 95	
Weight		92 kg/km			
Max operating voltage		30 V			
Min bending radius		8 x outer ø [mm] (static)			
Max pulling strength		200 N			
Operating temperature range		-30°C/+80°C (static)			
Ozone resistance		Compliant EN 50396 Std.			



INDUSTRIAL ETHERNET



NETBUS IE F7-ST4P26 CAT.7

4x2x26/7AWG S/FTP

CODE 0505310					
INSTALLATION & USE					
Indoor installation Fixed and flexible installation					
APPLICATION					
Four-paired Fieldbus cable for fixed and dynamic (non continuous) application, with PUR sheath. The item is particularly suitable for INDUSTRIAL ETHERNET applications. It meets the electrical and transmissive requirements of Cat.7, and is tested up to a 750 MHz frequency. The good flexibility, the particular shielding, the protection offered by the PUR sheath and the excellent transmissive properties guarantee the support of the 10 Gigabit Ethernet protocol also in industrial environments.					
APPROVALS					
STANDARD REFERENCE					
IEC61156-6 EN50288-4-2					
COMPLIANCE					
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking					
FIRE BEHAVIOUR					
Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2; IEC 60754-2 Std. Heat release 643 MJ/km (0,178 kWh/m)					
OTHER VERSIONS					
FRNC-LSZH jacketed - NETBUS IE F7-ST4H26 LSZH (P/N 0505315) FR-PVC jacketed - NETBUS IE F7-ST4Y26 (P/N 0505313)					
CONSTRUCTION					
Inner conductor Insulation Insulation ø Assembly of cores Shield Assembly of elements Overall shield Outer jacket Outer ø					
Stranded bare copper wire - 26/7AWG (0,14 mm ²) Foam-skin polyethylene Max 1,05 mm Twisted pair # blue/white - orange/white - green/white - brown/white AL/PET tape Shielded pairs stranded together Tinned copper braid 65% coverage Halogen free PUR • Green RAL6018 colour 6,3 mm					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800Hz NVP @ 100MHz Max propagation delay @ 100MHz Max propagation delay skew @ 100MHz Characteristic impedance Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance Screening attenuation Coupling attenuation					
143,0 Ω/km 44 pF/m 1600 pF/km 77% 480 nsec/100m 25 nsec/100m 100Ω (± 15%) (1÷250 MHz) • 100Ω (± 20%) (250÷600 MHz) 1,5 kVac/1 min 1,0 kVac/1 min 5,0 GΩ x km 11 mΩ/m @ 100 kHz • 6 mΩ/m @ 1 MHz • 3 mΩ/m @ 10 MHz 2 mΩ/m @ 30 MHz • 5 mΩ/m @ 100 MHz ≥ 80 dB (30÷300 MHz) • ≥ 80 dB (300÷600 MHz) ≥ 80 dB (600÷1000 MHz) ≥ 90 dB (30÷100 MHz) • ≥ 80 dB (100÷300 MHz) ≥ 77 dB (300÷600 MHz) • ≥ 75 dB (600÷1000 MHz)					
FREQUENCY	ATTENUATION	PS NEXT	PS EL-FEXT	PS ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(3,0)	2,9 (75,0)	> 95 (75,0)	93 (72,0)	> 90 (23)
4	(5,6)	5,4 (75,0)	> 95 (75,0)	93 (69,4)	27 28
10	(8,8)	8,4 (75,0)	95 (71,0)	92 (66,2)	31
16	(11,1)	10,4 (75,0)	95 (66,9)	85 (63,9)	31
20	(12,4)	11,4 (75,0)	92 (65,0)	79 (62,6)	31
31,25	(15,6)	14,2 (75,0)	92 (61,1)	71 (59,4)	28
62,5	(22,3)	20,5 (72,5)	90 (55,1)	58 (50,1)	27
100	(28,5)	26,2 (69,4)	90 (51,0)	55 (40,9)	25
155,52	(36,0)	33,2 (66,5)	88 (47,2)	51 (30,5)	25
250	(46,5)	42,5 (63,4)	84 (43,0)	47 (17,0)	23
500	(67,9)	62,2 (58,9)	75 (37,0)	41 --	12,8 (15,6)
600	(75,1)	67,8 (57,7)	73 (35,4)	38 --	5,2 (15,6)
750	--	--	70 --	33 --	-7,2 --
					19
OTHER PROPERTIES					
Weight Max operating voltage Min bending radius					
8 kg/km 125 V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)					
Max pulling strength Operating temperature range					
80 N -40°C/+80°C (static)					
Oil resistance Saturated hydrocarbons					
Good resistance (diesel, kerosene, petrol ether)					
Mud resistance UV resistance					
Compliant NEK 606 Std.					
Ozone resistance					
Compliant UL1581 §1200 Std.					
Microbe resistance					
Compliant EN 50396 Std.					
Compliant 0282/10 Std.					

01010
10100
0100111010101001101010010
10011101010100110101010
0111010101001101
10101010

PROFINET™

PROFINET is an open and innovative standard for industrial Ethernet in automation applications. The PROFINET standard was defined and published by PROFIBUS & PROFINET International (PI). PROFINET is intended for process automation, manufacturing automation and real-time movement control solutions. It allows the integration of existing fieldbuses, such as PROFIBUS, INTERBUS, DeviceNet and other technologies, in an open network based on the Ethernet. PROFINET uses the Ethernet standard and TCP, UDP and IP protocols for the communication, configuration and diagnostics of the network. It easily integrates with Internet and ICT infrastructures. Fieldbus cables intended for PROFINET applications are supplied for CAT.5e performance levels. These cables are available either for fixed or mobile installations and are used in the industrial field and process automation to support applications such as Ethernet with a transmission speed rate of up to 100 Mbps.

(PROFINET is a registered trademark of PNO – PROFIBUS NETWORK ORGANIZATION)




82
NETBUS PN-A R5FCQY 1x4x22/1AWG AWM2571 - P/N 0503102

PROFINET TYP A CAT.5e cable for fixed installations - PVC jacket - FAST CONNECT

83
NETBUS PN-A R5Y4-23 4x2x23/1AWG AWM2571 - P/N 0505480F

PROFINET TYP A CAT.5e cable for fixed installations - PVC jacket - FAST CONNECT

84
NETBUS PN-B F5FCQY 1x4x22/7AWG AWM2571 - P/N 0503105

PROFINET TYP B CAT.5e cable for fixed and flexible applications - PVC jacket - FAST CONNECT

85
NETBUS PN-B F5Y4-23 4x2x23/7AWG AWM2571 - P/N 0505484F

PROFINET TYP B CAT.5e cable for fixed and flexible applications - PVC jacket - FAST CONNECT

86
NETBUS PN-C FM5FCQP 1x4x22/19AWG AWM20233 - P/N 0503108

PROFINET TYP C CAT.5e cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

87
NETBUS PN-C FM5FC4P 4x2x24/19AWG AWM20236 - P/N 0505488F

PROFINET TYP C CAT.5e cable for fixed and dynamic applications - HF PUR jacket - FAST CONNECT

88
NETBUS PN-B HYBRID 4 F5QH 1x4x22/7AWG + 4x1,50 mm² - P/N 0505476F

PROFINET TYP B CAT.5e combi cable for fixed and flexible applications - FRNC LSZH jacket

89
NETBUS PN-C HYBRID 4 FM5QP 1x4x22/19AWG + 4x0,50 mm² AWM20236 - P/N 0505477F

PROFINET TYP C CAT.5e combi cable for fixed and dynamic applications - FRNC LSZH jacket





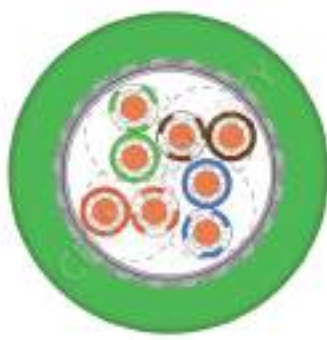
PROFINET™



NETBUS PN-A R5FCQY AWM2571 CAT.5e

1x4x22/1AWG SF/UTP

CODE 0503102							
INSTALLATION & USE							
Indoor installation							
Fixed installation							
APPLICATION							
Fieldbus cable for fixed application, FAST CONNECT type, with oil resistant PVC sheath. The item is particularly suitable for PROFINET TYP A applications. The article has a building layout in quad (2 pairs), high shielding efficiency, and offers excellent electrical-transmissive performances in accordance with the PROFINET and Cat.5e specifications. It is also suitable for data transmission in Fast Ethernet type protocols up to 100 Mbps. UL/CSA approved in accordance with AWM Style 2571.							
APPROVALS							
UL/CSA Compliant AWM Style 2571 - 300V/80°C							
STANDARD REFERENCE							
IEC61156-2							
EN50288-2-1							
PROFINET guideline Ver.3.01 10/2011							
COMPLIANCE							
2011/65 EC RoHS compliant							
2006/95/EC LVD compliant							
CE marking							
FIRE BEHAVIOUR							
Flame propagation							
Compliant UL1581 §1061, §1080 (VW-1)							
CSA22.2 FT1 • IEC60332-1							
Heat release							
1047 MJ/km (0,290 kWh/m)							
OTHER VERSIONS							
  							
							
CONSTRUCTION							
Inner conductor	Solid bare copper wire - 22/1AWG (0,34 mm ²)						
Insulation	Solid polyethylene						
Insulation ø	Max 1,6 mm						
Insulation colours	White, blue, yellow, orange						
Assembly of cores	Stranded to quad • pair 1 white/blue • pair 2 yellow/orange						
Separation	Polyester tape						
Inner jacket	FR-PVC - ø 4,0 mm						
Overall shield	AL/PET tape + tinned copper braid 85% coverage						
Outer jacket	FR-PVC • Green RAL6018 colour						
Outer ø	6,5 mm						
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C							
Max DC conductor resistance	55,4 Ω/km						
Capacitance @ 800 Hz	52 pF/m						
NVP @ 100 MHz	67%						
Max propagation delay @ 100 MHz	520 nsec/100m						
Max propagation delay skew @ 100 MHz	5 nsec/100m						
Characteristic impedance	100Ω (± 15%)						
Dielectric strength (cond./cond.)	1,5 kVAC / 1 min						
Dielectric strength (cond./shield)	1,5 kVAC / 1 min						
Min insulation resistance	5,0 GΩ x km						
Transfer impedance	10 mΩ/m @ 100 MHz • 7 mΩ/m @ 1 MHz • 2 mΩ/m @ 10 MHz						
Screening attenuation	2 mΩ/m @ 30 MHz • 3 mΩ/m @ 100 MHz						
	80 dB (30 ÷ 300 MHz) • 80 dB (300 ÷ 600 MHz)						
	80 dB (600 ÷ 1000 MHz)						
FREQUENCY	ATTENUATION	NEXT	EL-FEXT	ACR	RETURN LOSS		
MHz	max [dB/100m] (STD) typical	min [dB] (STD)	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical		
1	(2,1)	1,6	(65,3)	80 (64,0)	81 (63,2)	78,4	29
4	(4,1)	3,2	(56,3)	73 (52,0)	72 (52,2)	69,8	30
10	(6,5)	5,1	(50,3)	65 (44,0)	63 (43,8)	59,9	31
16	(8,3)	6,5	(47,2)	63 (40,0)	57 (38,9)	56,5	31
20	(9,3)	7,4	(45,8)	60 (38,0)	54 (36,5)	52,6	31
31,25	(11,7)	9,5	(42,9)	56 (34,0)	48 (31,2)	46,5	27
62,5	(17,0)	14,3	(38,4)	51 (28,0)	39 (21,4)	36,7	26
100	(22,0)	19,0	(35,3)	48 (24,0)	32 (13,3)	29,0	25
155,52	--	24,2	--	45 --	27 --	20,8	23
200	--	28,3	--	43 --	24 --	14,7	22
Weight		74 kg/km					
Max operating voltage		300V					
Min bending radius		8 x outer ø [mm] (static)					
Max pulling strength		100 N					
Operating temperature range		-30°C / +80°C (static)					
Oil resistance		Compliant IEC608011-2-1 and ICEA S-82-552 Std.					
Saturated hydrocarbons		Good resistance (diesel, kerosene, petrol ether)					
Mud resistance		Compliant NEK 606 Std.					
UV resistance		Compliant UL1581 §1200 Std.					
Ozone resistance		Compliant EN 50396 Std.					



PROFINET™



NETBUS PN-A R5Y4 CAT.5e AWM2571

4x2x23/1AWG SF/UTP

		CODE 0505480F																																																																																
INSTALLATION & USE																																																																																		
Indoor installation																																																																																		
Fixed installation																																																																																		
APPLICATION																																																																																		
Four-paired fieldbus cable for fixed application, with oil resistant PVC sheath. Suitable for PROFINET TYP A applications. Specifically designed in order to meet the new performance requirements of the PROFINET Guideline Ver.3.01 Oct.2011 and of Cat.5e. UL/CSA approved in accordance with AWM Style 2571.																																																																																		
APPROVALS																																																																																		
UL/CSA Compliant AWM Style 2571 - 300V/80°C																																																																																		
STANDARD REFERENCE																																																																																		
IEC61156-2																																																																																		
EN50288-2-1																																																																																		
PROFINET guideline Ver. 3.01 10/2011																																																																																		
COMPLIANCE																																																																																		
2011/65 EC RoHS compliant																																																																																		
2006/95/EC LVD compliant																																																																																		
CE marking																																																																																		
FIRE BEHAVIOUR																																																																																		
Flame propagation																																																																																		
Compliant UL1581 §1061, §1080 (VW-1)																																																																																		
CSA22.2 FT1 • IEC60332-1																																																																																		
Heat release																																																																																		
1048 MJ/km (0,290 kWh/m)																																																																																		
OTHER VERSIONS																																																																																		
CONSTRUCTION																																																																																		
Inner conductor																																																																																		
Insulation																																																																																		
Assembly of cores																																																																																		
Assembly of elements																																																																																		
Separation																																																																																		
Overall shield																																																																																		
Outer jacket																																																																																		
Outer ø																																																																																		
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C																																																																																		
Max DC conductor resistance																																																																																		
Capacitance @ 800 Hz																																																																																		
Max capacitance unbalance @ 800 Hz																																																																																		
NVP @ 100 MHz																																																																																		
Max propagation delay @ 100 MHz																																																																																		
Max propagation delay skew @ 100 MHz																																																																																		
Characteristic impedance (1÷100 MHz)																																																																																		
Dielectric strength (cond./cond.)																																																																																		
Dielectric strength (cond./shield)																																																																																		
Min insulation resistance																																																																																		
Transfer impedance																																																																																		
<table border="1"> <thead> <tr> <th>FREQUENCY MHz</th> <th>ATTENUATION max [dB/100m] (STD) typical</th> <th>NEXT min [dB] (STD) typical</th> <th>PS NEXT min [dB] (STD) typical</th> <th>PS EL-FEXT min [dB/100m] (STD) typical</th> <th>PS ACR min [dB/100m] (STD) typical</th> <th>RETURN LOSS min [dB/100m] (STD) typical</th> </tr> </thead> <tbody> <tr><td>1</td><td>(2,1)</td><td>1,8 (65,3)</td><td>72 (62,3)</td><td>70 (61,0)</td><td>75 (60,2)</td><td>68,2 29</td></tr> <tr><td>4</td><td>(4,1)</td><td>3,4 (56,3)</td><td>63 (53,3)</td><td>61 (49,0)</td><td>64 (49,2)</td><td>57,6 30</td></tr> <tr><td>10</td><td>(6,5)</td><td>5,3 (50,3)</td><td>57 (47,3)</td><td>55 (41,0)</td><td>59 (40,8)</td><td>49,7 31</td></tr> <tr><td>16</td><td>(8,3)</td><td>6,9 (47,2)</td><td>55 (44,2)</td><td>53 (36,9)</td><td>55 (36,0)</td><td>46,1 31</td></tr> <tr><td>20</td><td>(9,3)</td><td>7,8 (45,8)</td><td>53 (42,8)</td><td>51 (35,0)</td><td>51 (33,5)</td><td>43,2 31</td></tr> <tr><td>31,25</td><td>(11,7)</td><td>9,9 (42,9)</td><td>50 (39,9)</td><td>48 (31,1)</td><td>47 (28,2)</td><td>38,1 27</td></tr> <tr><td>62,5</td><td>(17,0)</td><td>13,8 (38,4)</td><td>45 (35,4)</td><td>43 (25,1)</td><td>40 (18,4)</td><td>29,2 26</td></tr> <tr><td>100</td><td>(22,0)</td><td>18,2 (35,3)</td><td>42 (32,3)</td><td>40 (21,0)</td><td>38 (10,3)</td><td>21,8 (19,0)</td></tr> <tr><td>155,52</td><td>--</td><td>22,8 --</td><td>39 --</td><td>37 --</td><td>35 --</td><td>14,2 --</td></tr> <tr><td>200</td><td>--</td><td>25,9 --</td><td>37 --</td><td>35 --</td><td>32 --</td><td>9,1 --</td></tr> </tbody> </table>		FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	PS NEXT min [dB] (STD) typical	PS EL-FEXT min [dB/100m] (STD) typical	PS ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical	1	(2,1)	1,8 (65,3)	72 (62,3)	70 (61,0)	75 (60,2)	68,2 29	4	(4,1)	3,4 (56,3)	63 (53,3)	61 (49,0)	64 (49,2)	57,6 30	10	(6,5)	5,3 (50,3)	57 (47,3)	55 (41,0)	59 (40,8)	49,7 31	16	(8,3)	6,9 (47,2)	55 (44,2)	53 (36,9)	55 (36,0)	46,1 31	20	(9,3)	7,8 (45,8)	53 (42,8)	51 (35,0)	51 (33,5)	43,2 31	31,25	(11,7)	9,9 (42,9)	50 (39,9)	48 (31,1)	47 (28,2)	38,1 27	62,5	(17,0)	13,8 (38,4)	45 (35,4)	43 (25,1)	40 (18,4)	29,2 26	100	(22,0)	18,2 (35,3)	42 (32,3)	40 (21,0)	38 (10,3)	21,8 (19,0)	155,52	--	22,8 --	39 --	37 --	35 --	14,2 --	200	--	25,9 --	37 --	35 --	32 --	9,1 --				
FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	PS NEXT min [dB] (STD) typical	PS EL-FEXT min [dB/100m] (STD) typical	PS ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical																																																																												
1	(2,1)	1,8 (65,3)	72 (62,3)	70 (61,0)	75 (60,2)	68,2 29																																																																												
4	(4,1)	3,4 (56,3)	63 (53,3)	61 (49,0)	64 (49,2)	57,6 30																																																																												
10	(6,5)	5,3 (50,3)	57 (47,3)	55 (41,0)	59 (40,8)	49,7 31																																																																												
16	(8,3)	6,9 (47,2)	55 (44,2)	53 (36,9)	55 (36,0)	46,1 31																																																																												
20	(9,3)	7,8 (45,8)	53 (42,8)	51 (35,0)	51 (33,5)	43,2 31																																																																												
31,25	(11,7)	9,9 (42,9)	50 (39,9)	48 (31,1)	47 (28,2)	38,1 27																																																																												
62,5	(17,0)	13,8 (38,4)	45 (35,4)	43 (25,1)	40 (18,4)	29,2 26																																																																												
100	(22,0)	18,2 (35,3)	42 (32,3)	40 (21,0)	38 (10,3)	21,8 (19,0)																																																																												
155,52	--	22,8 --	39 --	37 --	35 --	14,2 --																																																																												
200	--	25,9 --	37 --	35 --	32 --	9,1 --																																																																												
OTHER PROPERTIES																																																																																		
Weight																																																																																		
77 kg/km																																																																																		
300V																																																																																		
8 x outer ø [mm] (static)																																																																																		
120 N																																																																																		
-30°C / +80°C (static)																																																																																		
Compliant IEC608011-2-1 and ICEA S-82-552 Std.																																																																																		
Compliant UL1581 §1200 Std.																																																																																		
Compliant EN 50396 Std.																																																																																		



PROFINET™



NETBUS PN-B F5FCQY AWM2571 CAT.5e

1x4x22/7AWG SF/UTP

CODE 0503105					
INSTALLATION & USE					
Indoor installation Fixed and flexible installation					
APPLICATION					
Flexible Fieldbus cable for fixed or dynamic (non continuous) application, FAST CONNECT type, with oil resistant PVC sheath. The item is particularly suitable for PROFINET TYP B applications. It has a building layout in quad (two pairs), high shielding efficiency, and offers excellent electrical-transmissive performances in accordance with the PROFINET and Cat. 5e specifications. The article is also suitable for the transmission of Fast Ethernet type protocols up to 100 Mbps. UL/CSA approved in accordance with AWM Style 2571.					
APPROVALS					
UL/CSA Compliant AWM Style 2571 - 300V/80°C					
STANDARD REFERENCE					
IEC61156-3 EN50288-2-2 PROFINET guideline Ver.3.01 10/2011					
COMPLIANCE					
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking					
FIRE BEHAVIOUR					
Flame propagation Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Heat release 1135 MJ/km (0,315 kWh/m)					
OTHER VERSIONS					
Halogen free PUR jacketed cable version - NETBUS PN-B F5FCQP AWM20233 (P/N 0503109)					
  					
					
CONSTRUCTION					
Inner conductor Insulation Insulation ø Insulation colours Assembly of cores Separation Inner jacket Overall shield Outer jacket Outer ø	Stranded bare copper wire - 22/7AWG (0,35 mm ²) Solid polyethylene Max 1,6 mm White, blue, yellow, orange Stranded to quad • pair 1 white/blue • pair 2 yellow/orange Polyester tape FR-PVC - ø 4,3 mm AL/PET tape + tinned copper braid 85% coverage FR-PVC • Green RAL6018 colour 6,5 mm				
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance Capacitance @ 800 Hz NVP @ 100 MHz	55,4 Ω/km 53 pF/m 67%				
Max propagation delay @ 100 MHz	520 nsec/100m				
Max propagation delay skew @ 100 MHz	5 nsec/100m				
Characteristic impedance (1÷100 MHz)	100Ω (± 15%)				
Dielectric strength (cond./cond.)	1,5 kVac / 1 min				
Dielectric strength (cond./shield)	1,5 kVac / 1 min				
Min insulation resistance	5,0 GΩ x km				
Transfer impedance	10 mΩ/m @ 100 MHz • 7 mΩ/m @ 1 MHz • 9 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 150 mΩ/m @ 100 MHz				
Screening attenuation	78 dB (30 ÷ 300 MHz) • 75 dB (300 ÷ 600 MHz) 75 dB (600 ÷ 1000 MHz)				
FREQUENCY	ATTENUATION	NEXT	EL-FEXT	ACR	RETURN LOSS
MHz	max [dB/100m] (STD) typical	min [dB] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical	min [dB/100m] (STD) typical
1	(2,1) 1,7	(65,3)	80 (61,0) 81	(63,2) 78,3	29
4	(4,1) 3,3	(56,3)	73 (49,0) 72	(52,2) 69,7	(23) 30
10	(6,5) 5,4	(50,3)	65 (41,0) 63	(43,8) 59,6	(25) 31
16	(8,3) 7,1	(47,2)	63 (36,9) 57	(38,9) 55,9	(25) 33
20	(9,3) 8,1	(45,8)	60 (35,0) 53	(36,5) 51,9	(25) 33
31,25	(11,7) 10,3	(42,9)	56 (31,1) 46	(31,2) 45,7	(23,3) 30
62,5	(17,0) 15,2	(38,4)	51 (25,1) 34	(21,4) 35,8	(20,7) 28
100	(22,0) 19,8	(35,3)	48 (21,0) 27	(13,3) 28,2	(19,0) 26
155,52	-- 25,5	--	45 -- 24	-- 19,5 --	24
200	-- 29,3	--	43 -- 21	-- 13,7 --	23
OTHER PROPERTIES					
Weight	74 kg/km				
Max operating voltage	300V				
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)				
Max pulling strength	100 N				
Operating temperature range	-30°C / +80°C (static)				
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.				
UV resistance	Compliant UL1581 §1200 Std.				
Ozone resistance	Compliant EN 50396 Std.				



PROFINET™



NETBUS PN-B F5Y4 CAT.5e AWM2571

4x2x23/7AWG SF/UTP

		CODE 0505484F			
INSTALLATION & USE					
Indoor installation					
Fixed installation					
APPLICATION					
Four-paired flexible Fieldbus cable for fixed or dynamic (non continuous) application. The item is particularly suitable for PROFINET TYP B applications. Specifically designed in order to meet the new performance requirements of the PROFINET Guideline Ver.3.01 Oct.2011 and of Cat.5e. UL/CSA approved in accordance with AWM Style 2571.					
APPROVALS					
UL/CSA Compliant AWM Style 2571 - 300V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
PROFINET guideline Ver. 3.01 10/2011					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VW-1)					
CSA22.2 FT1 • IEC60332-1					
Heat release					
1172 MJ/km (0,325 kWh/m)					
OTHER VERSIONS					
CONSTRUCTION					
Inner conductor					
Insulation					
Assembly of cores					
Assembly of elements					
Separation					
Overall shield					
Outer jacket					
Outer ø					
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance					
Capacitance @ 800 Hz					
Max capacitance unbalance @ 800 Hz					
NVP @ 100 MHz					
Max propagation delay @ 100 MHz					
Max propagation delay skew @ 100 MHz					
Characteristic impedance (1÷100 MHz)					
Dielectric strength (cond./cond.)					
Dielectric strength (cond./shield)					
Min insulation resistance					
Transfer impedance					
OTHER PROPERTIES					
Weight		82 kg/km			
Max operating voltage		300V			
Min bending radius		6 x outer ø [mm] (static)			
		8 x outer ø [mm] (non continuous movements)			
Max pulling strength		140 N			
Operating temperature range		-30°C / +80°C (static)			
Oil resistance		Compliant IEC608011-2-1 and ICEA S-82-552 Std.			
UV resistance		Compliant UL1581 §1200 Std.			
Ozone resistance		Compliant EN 50396 Std.			



PROFINET™



NETBUS PN-C FM5FCQP AWM20233 CAT.5e 1x4x22/19AWG SF/UTP

CODE 0503108					
INSTALLATION & USE					
Indoor installation					
Fixed and flexible installation					
For drag chain application (axial movements)					
APPLICATION					
Flexible Fieldbus cable for fixed or dynamic application in drag chain, FAST CONNECT type, with PUR sheath. The item is particularly suitable for PROFINET TYP C applications. The article has a building layout in quad (two pairs), high shielding efficiency, and offers electrical and transmissive performance which meet the requirements of PROFINET and Cat.5e specifications also in drag chain movement conditions. It is also suitable for data transmission in Fast Ethernet type protocols up to 100 Mbps. UL/CSA approved in accordance to AWM Style 20233.					
APPROVALS					
UL/CSA Compliant AWM Style 20233 - 300V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
PROFINET guideline Ver.3.01 10/2011					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VW-1)					
CSA22.2 FT1 • IEC60332-1					
Heat release					
1135 MJ/km (0,315 kWh/m)					
OTHER VERSIONS					
No FAST CONNECT version -					
NETBUS PN-C FM5QP AWM20236 (P/N 0503114)					
  					
					
CONSTRUCTION					
Inner conductor	Stranded tinned copper wire - 22/19AWG (0,38 mm ²)				
Insulation	Solid polyethylene				
Insulation Ø	Max 1,6 mm				
Insulation colours	White, blue, yellow, orange				
Assembly of cores	Stranded to quad • pair 1 white/blue • pair 2 yellow/orange				
Separation	Polyester tape				
Inner jacket	TPE-O compound - Ø 4,2 mm				
Overall shield	AL/PET tape + tinned copper braid 85% coverage				
Outer jacket	Halogen free PUR • Green RAL6018 colour				
Outer Ø	6,5 mm				
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance	59,4 Ω/km				
Capacitance @ 800 Hz	52 pF/m				
NVP @ 100 MHz	67%				
Max propagation delay @ 100 MHz	520 nsec/100m				
Max propagation delay skew @ 100 MHz	5 nsec/100m				
Characteristic impedance (1÷100 MHz)	100Ω (± 15%)				
Dielectric strength (cond./cond.)	1,5 kVac / 1 min				
Dielectric strength (cond./shield)	1,5 kVac / 1 min				
Min insulation resistance	5,0 GΩ x km				
Transfer impedance	10 mΩ/m @ 100 MHz • 7 mΩ/m @ 1 MHz • 9 mΩ/m @ 10 MHz				
Screening attenuation	20 mΩ/m @ 30 MHz • 150 mΩ/m @ 100 MHz				
	75 dB (30 ÷ 300 MHz) • 74 dB (300 ÷ 600 MHz)				
	74 dB (600 ÷ 1000 MHz)				
FREQUENCY MHz	ATTENUATION max [dB/100m]	NEXT min [dB]	EL-FEXT min [dB/100m]	ACR min [dB/100m]	RETURN LOSS min [dB/100m]
(STD)	typical	(STD)	(STD)	typical	(STD)
1	(3,2)	1,9	(65,3)	80	(64,0)
4	(6,0)	3,9	(56,3)	73	(52,0)
10	(9,5)	6,0	(50,3)	65	(44,0)
16	(12,1)	7,5	(47,2)	63	(40,0)
20	(13,5)	8,4	(45,8)	60	(38,0)
31,25	(17,1)	10,7	(42,9)	56	(34,0)
62,5	(24,8)	16,0	(38,4)	51	(28,0)
100	(32,0)	20,9	(35,3)	48	(24,0)
				27	(13,3)
				27,1	(19,0)
				26	
Weight	63 kg/km				
Max operating voltage	300V				
Min bending radius	6 x outer Ø [mm] (static)				
	12 x outer Ø [mm] (axial drag chain)				
Max pulling strength	100 N				
Operating temperature range	-40°C / +80°C (static) • -30°C / +70°C (moved)				
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.				
Saturated hydrocarbons	Good resistance (diesel, kerosene, petrol ether)				
Mud resistance	Compliant NEK 606 Std.				
UV resistance	Compliant UL1581 §1200 Std.				
Ozone resistance	Compliant EN 50396 Std.				
Microbe resistance	Compliant 0282/10 Std.				
Translation speed (drag chain)	≤ 3,0 m/sec (subject to correct installation)				
Acceleration (drag chain)	≤ 3,0 m/sec ² (subject to correct installation)				
Torsional use	Not recommended				



PROFINET™



NETBUS PN-C FM5FC4P CAT.5e AWM20236

4x2x24/19AWG SF/UTP

		CODE 0505488F											
INSTALLATION & USE													
Indoor installation													
Fixed and flexible installation													
For drag chain application (axial movements)													
APPLICATION													
Flexible Fieldbus cable for fixed or dynamic application in drag chain, FAST CONNECT type, with PUR sheath. The item is particularly suitable for PROFINET TYP C applications. Specifically designed in order to meet the new performance requirements of the PROFINET Guideline Ver.3.01 Oct.2011 and Cat.5e also in particular conditions of continuous movement of the cable. UL/CSA approved in accordance with AWM Style 20236.													
APPROVALS													
UL/CSA Compliant AWM Style 20236 - 30V/80°C													
STANDARD REFERENCE													
IEC61156-3													
EN50288-2-2													
PROFINET guideline Ver. 3.01 10/2011													
COMPLIANCE													
2011/65 EC RoHS compliant													
2006/95/EC LVD compliant													
CE marking													
FIRE BEHAVIOUR													
Flame propagation													
Compliant UL1581 §1061, §1080 (VW-1)													
CSA22.2 FT1 • IEC60332-1													
Heat release													
1034 MJ/km (0,286 kWh/m)													
OTHER VERSIONS													
CONSTRUCTION													
Inner conductor													
Insulation													
Assembly of cores													
Assembly of elements													
Separation													
Inner Jacket													
Overall shield													
Outer jacket													
Outer Ø													
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C													
Max DC conductor resistance													
Capacitance @ 800 Hz													
Max capacitance unbalance @ 800 Hz													
NVP @ 100 MHz													
Max propagation delay @ 100 MHz													
Max propagation delay skew @ 100 MHz													
Characteristic impedance (1÷100 MHz)													
Dielectric strength (cond./cond.)													
Dielectric strength (cond./shield)													
Min insulation resistance													
Transfer impedance													
OTHER PROPERTIES													
Weight													
82 kg/km													
Max operating voltage													
Min bending radius													
Max pulling strength													
Operating temperature range													
Oil resistance													
Saturated hydrocarbons													
Mud resistance													
UV resistance													
Ozone resistance													
Microbe resistance													
Translation speed (drag chain)													
Acceleration (drag chain)													
Torsional use													
≤ 5,0 m/sec (subject to correct installation)													
≤ 5,0 m/sec ² (subject to correct installation)													
Not recommended													



PROFINET™



NETBUS PN-B HYBRID 4 F5QH LSZH CAT.5e 1x4x22/7AWG + 4x1,50mm² SF/UTP

	CODE 0505476F	
--	----------------------	--

INSTALLATION & USE

Indoor installation
Fixed and flexible installation

APPLICATION

Composite Fieldbus cable for fixed or dynamic (non continuous) application, with FRNC-LSZH compound sheath. The item is particularly suitable for PROFINET TYP C applications. Near the Cat.5 quad data unit are placed four conductors dedicated to the feeding of the connected devices.

APPROVALS

[Redacted]

STANDARD REFERENCE

IEC61156-3
EN50288-2-2
PROFINET guideline Ver.3.01 10/2011

COMPLIANCE

2011/65 EC RoHS compliant
2006/95/EC LVD compliant
CE marking

FIRE BEHAVIOUR

Flame propagation
Compliant IEC60332-1 Std
Halogen acid gas
Compliant EN 50267-2-1 and IEC 60754-1 Std.
Gas acidity degree
Compliant EN 50267-2-2 • IEC 60754-2 Std.
Heat release
1440 MJ/km (0,399 kWh/m)
Smoke emission
Compliant IEC61034-2 Std.
Toxicity index
Compliant CEI20-37/7 and CEI20-38 Std.

OTHER VERSIONS

[Redacted]



CONSTRUCTION		Data pairs	
Inner conductor			
Insulation			
Insulation ø			
Insulation colours			
Assembly of cores			
Separation			
Shield			
Inner conductor			
Insulation			
Insulation colours			
Assembly of elements			
Separation			
Outer jacket			
Outer ø			

ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	55,4 Ω/km (22AWG) • 13,3 Ω/km (16AWG)
Capacitance @ 800 Hz	53 pF/m (data pair)
NVP @ 100 MHz	67%
Max propagation delay @ 100 MHz	520 nsec/100m
Max propagation delay skew @ 100 MHz	5 nsec/100m
Characteristic impedance (1÷100 MHz)	100Ω (± 15%)
Dielectric strength (cond./cond.)	1,5 kVac / 1 min
Dielectric strength (cond./shield)	1,5 kVac / 1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	10 mΩ/m @ 100 MHz • 7 mΩ/m @ 1 MHz • 9 mΩ/m @ 10 MHz 20 mΩ/m @ 30 MHz • 50 mΩ/m @ 100 MHz

FREQUENCY MHz	ATTENUATION max [dB/100m] (STD) typical	NEXT min [dB] (STD) typical	EL-FEXT min [dB/100m] (STD) typical	ACR min [dB/100m] (STD) typical	RETURN LOSS min [dB/100m] (STD) typical	
1	(2,1)	1,7	(65,3)	80 (61,0)	81 (63,2)	78,3
4	(4,1)	3,3	(56,3)	73 (49,0)	72 (52,2)	69,7 (23)
10	(6,5)	5,4	(50,3)	65 (41,0)	63 (43,8)	59,6 (25)
16	(8,3)	7,1	(47,2)	63 (36,9)	57 (38,9)	55,9 (25)
20	(9,3)	8,1	(45,8)	60 (35,0)	53 (36,5)	51,9 (25)
31,25	(11,7)	10,3	(42,9)	56 (31,1)	46 (31,2)	45,7 (23,3)
62,5	(17,0)	15,2	(38,4)	51 (25,1)	34 (21,4)	35,8 (20,7)
100	(22,0)	19,8	(35,3)	48 (21,0)	27 (13,3)	28,2 (19,0)
155,52	--	25,5	--	45 --	24 --	19,5 --
200	--	29,3	--	43 --	21 --	13,7 --

OTHER PROPERTIES

Weight	180 kg/km
Max operating voltage	30V
Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)
Max pulling strength	350 N
Operating temperature range	-30°C / +80°C (static)
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.



PROFINET™



NETBUS PN-C HYBRID 4 FM5QP CAT.5e 1x4x22/19AWG + 4x0,50mm² SF/UTP

		CODE 0505477F			
INSTALLATION & USE					
Indoor installation					
Fixed and flexible installation					
For drag chain application (axial movements)					
APPLICATION					
Compound Fieldbus cable for fixed and dynamic application, with PUR sheath. The item is particularly suitable for PROFINET TYP C applications. Near the Cat.5 quad data unit are placed four conductors dedicated to the feeding of the connected devices.					
APPROVALS					
UL/CSA AWM Style 20236 - 30V/80°C					
STANDARD REFERENCE					
IEC61156-3					
EN50288-2-2					
PROFINET guideline Ver.3.01 10/2011					
COMPLIANCE					
2011/65 EC RoHS compliant					
2006/95/EC LVD compliant					
CE marking					
FIRE BEHAVIOUR					
Flame propagation					
Compliant UL1581 §1061, §1080 (VV-1)					
CSA22.2 FT1 • IEC60332-1					
Halogen acid gas					
Compliant EN 50267-2-1 and IEC 60754-1 Std.					
Gas acidity degree					
Compliant EN 50267-2-2 • IEC 60754-2 Std.					
Heat release					
1655 MJ/km (0,459 kWh/m)					
OTHER VERSIONS					
CONSTRUCTION					
Inner conductor		Stranded bare copper wire - 22/19AWG (0,38 mm ²)			
Insulation		Solid polyethylene			
Insulation ø		Max 1,6 mm			
Insulation colours		White, blue, yellow, orange			
Assembly of cores		Stranded to quad • pair 1 white/blue • pair 2 yellow/orange			
Separation		Polyester tape			
Shield		AL/PET tape + tinned copper braid 85% coverage			
Separation		Polyester tape			
Inner conductor		Stranded bare copper wire - 20/30AWG (0,50 mm ²)			
Insulation		Solid polyethylene			
Insulation colours		Brown, blue, white, black			
Assembly of elements		Shielded data quad and power conductor stranded together with fillers			
Separation		Non-woven tape			
Outer jacket		Halogen free PUR • Green RAL6018 colour			
Outer ø		8,6 mm			
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C					
Max DC conductor resistance		55,4 Ω/km (22AWG) • 36,7 Ω/km (20AWG)			
Capacitance @ 800 Hz		53 pF/m (data pair)			
NVP @ 100 MHz		67%			
Max propagation delay @ 100 MHz		520 nsec/100m			
Max propagation delay skew @ 100 MHz		5 nsec/100m			
Characteristic impedance (1÷100 MHz)		100Ω (± 15%)			
Dielectric strength (cond./cond.)		1,5 kVac / 1 min			
Dielectric strength (cond./shield)		1,5 kVac / 1 min			
Min insulation resistance		5,0 GΩ x km			
Transfer impedance		10 mΩ/m @ 100 MHz • 7 mΩ/m @ 1 MHz • 9 mΩ/m @ 10 MHz			
		20 mΩ/m @ 30 MHz • 150 mΩ/m @ 100 MHz			
FREQUENCY					
ATTENUATION		NEXT		EL-FEXT	
MHz		max [dB/100m]		min [dB/100m]	
(STD)		(STD)		(STD)	
typical		typical		typical	
1		(3,2)		80	
		(65,3)		(64,0)	
4		(6,0)		73	
		(56,3)		(52,0)	
10		(9,5)		65	
		(50,3)		(44,0)	
16		(12,1)		63	
		(47,2)		(40,0)	
20		(13,5)		60	
		(45,8)		(38,0)	
31,25		(17,1)		56	
		(42,9)		(34,0)	
62,5		(24,8)		51	
		(38,4)		(28,0)	
100		(32,0)		48	
		(35,3)		(24,0)	
		Weight		125 kg/km	
		Max operating voltage		30V	
		Min bending radius		8 x outer ø [mm] (static)	
		Max pulling strength		15 x outer ø [mm] (axial drag chain)	
		Operating temperature range		200 N	
		Oil resistance		-40°C / +80°C (static) • -30°C / +70°C (moved)	
		Saturated hydrocarbons		Compliant IEC608011-2-1 and ICEA S-82-552 Std.	
		Mud resistance		Good resistance (diesel, kerosene, petrol ether)	
		UV resistance		Compliant NEK 606 Std.	
		Ozone resistance		Compliant UL1581 §1200 Std.	
		Microbe resistance		Compliant EN 50396 Std.	
		Translation speed (drag chain)		Compliant 0282/10 Std.	
		Acceleration (drag chain)		≤ 3,0 m/sec (subject to correct installation)	
		Torsional use		≤ 3,0 m/sec ² (subject to correct installation)	
				Not recommended	

USB™

Universal Serial Bus (USB) is an industry standard, developed in the mid-1990s, that defines all those cables, connectors and communications protocols that are generally used in a bus for connection, communication and power supply between computers and other electronic devices. USB was originally designed in order to standardize the connection of computer peripherals, such as keyboards, pointing devices, digital cameras, printers, portable media players, disk drives and network adapters to personal computers, both to communicate and to supply electric power. It has then become commonplace also on other devices, such as smartphones, PDAs and video game consoles. USB has now effectively replaced a variety of earlier interfaces, such as serial and parallel ports, as well as separate power chargers for portable devices.

(USB is a registered trademark of USB Implementers Forum, Inc.)

FireWire™

The IEEE 1394 interface, developed in late 1980s and early 1990s by Apple as FireWire, is a serial bus interface standard for high-speed communications and isochronous real-time data transfer, comparable with USB. Apple first included FireWire in some of its 1999 models and, starting from the year 2000, most Apple computers have included FireWire ports (currently, nothing beyond the 800 version (IEEE-1394b)). IEEE 1394b-2002 introduced FireWire 800 (which is Apple's name for the 9-conductor "S800 bilingual" version of the IEEE 1394b standard). This specification and its corresponding products allow a transfer rate of 786.432 Mbps full-duplex via a new encoding scheme (termed beta mode).

(FireWire is a registered trademark of Apple Computer Inc.)





- 92 NETBUS USB 2.0 Y2826 1x2x26/1AWG + 1x2x28/1AWG - P/N 0505568
USB 2.0 cable for fixed installations - PVC jacket
- 93 NETBUS USB 2.0 Y2424 1x2x24/7AWG + 2x24/7AWG - P/N 0505565F
PROFINET TYP B CAT.5e cable for fixed and flexible applications - PVC jacket - FAST CONNECT
- 94 NETBUS USB 3A P28M 2x(1x2x28/19AWG) + 2x(1x2x28/19AWG) AWM20236 - P/N 0505560
USB 3.0 cable for fixed and dynamic applications - HF PUR jacket
- 95 NETBUS FW P2622 F800 2x2x26/19AWG + 2x22/19AWG AWM20236 - P/N 0505610
FIREWIRE 800 cable for fixed and dynamic applications - HF PUR jacket





USB™



NETBUS USB 2.0 Y2826

1x2x28/7AWG + 2x26/7AWG S/FTP

CODE 0505568	
INSTALLATION & USE Indoor installation Fixed and flexible installation	CONSTRUCTION Inner conductor Insulation Insulation colors Assembly of cores Separation Shield Inner conductor Insulation Insulation colors Assembly of elements Global Shield Separation Outer jacket Outer ø
	Solid polyethylene White, green Twisted pair Polyester tape AL/PET tape Stranded tinned copper wire - 28/7AWG (0,09 mm ²) PVC Red, black Shielded pair and power conductor stranded together AL/PET tape + tinned copper drain wire 28AWG + tinned copper braid 75% coverage Polyester tape FR-PVC • Black colour 5,0 mm
APPLICATION Fieldbus cable for fixed application, with PVC sheath. The item is particularly suitable for USB applications. The cable has two shielded pairs (data and feeding) in accordance with the USB 2.0 Standard and is also suitable for usage in environments which are particularly polluted by electromagnetic interferences.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 100 MHz Characteristic impedance (1MHz) Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
APPROVALS	210 Ω/km (28AWG) - 150 Ω/km (26AWG) 48 pF/m 67% 90Ω (± 15%) 1,0 kVAC / 1 min 1,0 kVAC / 1 min 200 MΩ x km
STANDARD REFERENCE USB 2.0	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	38 kg/km 48V 6 x outer ø [mm] (static) 8 x outer ø [mm] (non continuous movements) 50 N -30°C / +80°C Compliant EN 50396 Std.
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 665 MJ/km (0,184 kWh/m)	
OTHER VERSIONS	

Power elements
Data pairs



USB™

NETBUS USB 2.0 Y2424

1x2x24/7AWG + 2x24/7AWG SF/UTP

CODE 0505565F																									
INSTALLATION & USE	Indoor installation Fixed and flexible installation																								
APPLICATION	Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The cable is particularly suitable for USB applications. It is composed of two shielded pairs (data and feeding) in accordance with USB 2.0 Standard and is suitable also for usage in environments which are particularly polluted by electromagnetic interferences.																								
APPROVALS																									
STANDARD REFERENCE	USB 2.0																								
COMPLIANCE	2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking																								
FIRE BEHAVIOUR	Flame propagation Compliant IEC60332-1 Std. Heat release 529 MJ/km (0,147 kWh/m)																								
OTHER VERSIONS																									
CONSTRUCTION <table border="1"> <tr><td>Inner conductor</td><td>Stranded tinned copper wire - 24/7AWG (0,22 mm²)</td></tr> <tr><td>Insulation</td><td>Foam skin polyethylene</td></tr> <tr><td>Insulation colouors</td><td>White, green</td></tr> <tr><td>Assembly of cores</td><td>Twisted pair</td></tr> <tr><td>Inner conductor</td><td>Stranded tinned copper wire - 24/7AWG (0,22 mm²)</td></tr> <tr><td>Insulation</td><td>Solid polyethylene</td></tr> <tr><td>Insulation colouors</td><td>Red, black</td></tr> <tr><td>Assembly of elements</td><td>Shielded pair and power conductor stranded together</td></tr> <tr><td>Separation</td><td>Non-woven tape</td></tr> <tr><td>Global Shiled</td><td>AL/PET tape + tinned copper drain wire 28/7AWG + tinned copper braid 85% coverage</td></tr> <tr><td>Outer jacket</td><td>FR-PVC • White colour</td></tr> <tr><td>Outer ø</td><td>4,8 mm</td></tr> </table>		Inner conductor	Stranded tinned copper wire - 24/7AWG (0,22 mm ²)	Insulation	Foam skin polyethylene	Insulation colouors	White, green	Assembly of cores	Twisted pair	Inner conductor	Stranded tinned copper wire - 24/7AWG (0,22 mm ²)	Insulation	Solid polyethylene	Insulation colouors	Red, black	Assembly of elements	Shielded pair and power conductor stranded together	Separation	Non-woven tape	Global Shiled	AL/PET tape + tinned copper drain wire 28/7AWG + tinned copper braid 85% coverage	Outer jacket	FR-PVC • White colour	Outer ø	4,8 mm
Inner conductor	Stranded tinned copper wire - 24/7AWG (0,22 mm ²)																								
Insulation	Foam skin polyethylene																								
Insulation colouors	White, green																								
Assembly of cores	Twisted pair																								
Inner conductor	Stranded tinned copper wire - 24/7AWG (0,22 mm ²)																								
Insulation	Solid polyethylene																								
Insulation colouors	Red, black																								
Assembly of elements	Shielded pair and power conductor stranded together																								
Separation	Non-woven tape																								
Global Shiled	AL/PET tape + tinned copper drain wire 28/7AWG + tinned copper braid 85% coverage																								
Outer jacket	FR-PVC • White colour																								
Outer ø	4,8 mm																								
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C <table border="1"> <tr><td>Max DC conductor resistance</td><td>94,2 Ω/km</td></tr> <tr><td>Capacitance @ 800 Hz</td><td>48 pF/m</td></tr> <tr><td>NVP @ 100 MHz</td><td>67%</td></tr> <tr><td>Characteristic impedance (1MHz)</td><td>90Ω (± 15%)</td></tr> <tr><td>Dielectric strength (cond./cond.)</td><td>1,0 kVAC / 1 min</td></tr> <tr><td>Dielectric strength (cond./shield)</td><td>1,0 kVAC / 1 min</td></tr> <tr><td>Min insulation resistance</td><td>5,0 GΩ x km</td></tr> </table>		Max DC conductor resistance	94,2 Ω/km	Capacitance @ 800 Hz	48 pF/m	NVP @ 100 MHz	67%	Characteristic impedance (1MHz)	90Ω (± 15%)	Dielectric strength (cond./cond.)	1,0 kVAC / 1 min	Dielectric strength (cond./shield)	1,0 kVAC / 1 min	Min insulation resistance	5,0 GΩ x km										
Max DC conductor resistance	94,2 Ω/km																								
Capacitance @ 800 Hz	48 pF/m																								
NVP @ 100 MHz	67%																								
Characteristic impedance (1MHz)	90Ω (± 15%)																								
Dielectric strength (cond./cond.)	1,0 kVAC / 1 min																								
Dielectric strength (cond./shield)	1,0 kVAC / 1 min																								
Min insulation resistance	5,0 GΩ x km																								
OTHER PROPERTIES <table border="1"> <tr><td>Weight</td><td>38 kg/km</td></tr> <tr><td>Max operating voltage</td><td>48V</td></tr> <tr><td>Min bending radius</td><td>6 x outer ø [mm] (static) 8 x outer ø [mm] (non continuous movements)</td></tr> <tr><td>Max pulling strength</td><td>80 N</td></tr> <tr><td>Operating temperature range</td><td>-30°C / +80°C</td></tr> <tr><td>Ozone resistance</td><td>Compliant EN 50396 Std.</td></tr> </table>		Weight	38 kg/km	Max operating voltage	48V	Min bending radius	6 x outer ø [mm] (static) 8 x outer ø [mm] (non continuous movements)	Max pulling strength	80 N	Operating temperature range	-30°C / +80°C	Ozone resistance	Compliant EN 50396 Std.												
Weight	38 kg/km																								
Max operating voltage	48V																								
Min bending radius	6 x outer ø [mm] (static) 8 x outer ø [mm] (non continuous movements)																								
Max pulling strength	80 N																								
Operating temperature range	-30°C / +80°C																								
Ozone resistance	Compliant EN 50396 Std.																								
   																									

Power elements | Data pairs



USB™

CEAM®
 CAVI SPECIALI
NETBUS USB 3.0A P28M AWM20236

2x(1x2x28/19AWG) + 2x(1x2x28/19AWG) S/FTP

CODE 0505560	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
For drag chain application (axial movements)	
APPLICATION	
Flexible Fieldbus cable for fixed or dynamic application in drag chain, with PUR sheath. The cable is particularly suitable for USB application. The cable has been designed in order to obtain excellent mechanical and electrical/transmissive performances - in accordance with USB 3.0 Standard - also in frequent movement conditions. UL/CSA approved in accordance with AWM Style 20236 and Desina approved.	
APPROVALS	
UL/CSA Compliant AWM Style 20236 - 30V/80°C	
STANDARD REFERENCE	
USB 3.0	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1) CSA22.2 FT1 • IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
871 MJ/km (0,241 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	
Insulation	
Insulation colouros	
Assembly of cores	
Shield	
Inner conductor	
Insulation	
Insulation colouros	
Assembly of cores	
Assembly of elements	
Separation	
Global Shiled	
Separation	
Outer jacket	
Outer ø	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	
Capacitance @ 800 Hz	
NVP @ 100 MHz	
Intra pair delay skew @ 100 MHz	
Characteristic impedance (1MHz)	
Dielectric strength (cond./cond.)	
Dielectric strength (cond./shield)	
Min insulation resistance	
Transfer impedance @ 10 MHz	
OTHER PROPERTIES	
Weight	
Max operating voltage	
Min bending radius	
Max pulling strength	
Operating temperature range	
Oil resistance	
Saturated hydrocarbons	
Mud resistance	
UV resistance	
Ozone resistance	
Microbe resistance	
Translation speed (drag chain)	
Acceleration (drag chain)	
Torsional use	



FireWire™



NETBUS FW P2622 F 800 AWM20236 2x2x26/19AWG + 2x22/19AWG S/STP

		CODE 0505610	
INSTALLATION & USE			
Indoor installation			
Fixed and flexible installation			
For drag chain application (axial movements)			
APPLICATION			
Flexible Fieldbus cable for fixed or dynamic application in chain, with PUR sheath. The item is particularly suitable for FIREWIRE 800 type applications. It has been designed in order to obtain excellent mechanical and electrical/transmissive performances in accordance with the FIREWIRE 800 Mbps type applications, also in frequent movement conditions. UL/CSA homologated in accordance with AWM Style 20236 and Desina approved.			
APPROVALS			
UL/CSA Compliant AWM Style 20236 - 30V/80°C			
STANDARD REFERENCE			
FIRE WIRE 800 Mbps			
COMPLIANCE			
2011/65 EC RoHS compliant			
2006/95/EC LVD compliant			
CE marking			
FIRE BEHAVIOUR			
Flame propagation			
Compliant UL1581 §1061, §1080 (VV-1) CSA22.2 FT1 • IEC60332-1 Std.			
Halogen acid gas			
Compliant EN 50267-2-1 and IEC 60754-1 Std.			
Gas acidity degree			
Compliant EN 50267-2-2 • IEC 60754-2 Std.			
Heat release			
986 MJ/km (0,273 kWh/m)			
OTHER VERSIONS			
CONSTRUCTION			
Inner conductor			
Insulation			
Insulation colouros			
Assembly of cores			
Shield			
Inner conductor			
Insulation			
Insulation colouros			
Assembly of cores			
Assembly of elements			
Separation			
Global Shiled			
Separation			
Outer jacket			
Outer ø			
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C			
Max DC conductor resistance			
Capacitance @ 800 Hz			
NVP @ 100 MHz			
Max propagation delay @ 100 MHz			
Max propagation delay skew @ 100 MHz			
Characteristic impedance (1MHz)			
Dielectric strength (cond./cond.)			
Dielectric strength (cond./shield)			
Min insulation resistance			
Transfer impedance			
OTHER PROPERTIES			
Weight			
Max operating voltage			
Min bending radius			
Max pulling strength			
Operating temperature range			
Oil resistance			
Saturated hydrocarbons			
Mud resistance			
UV resistance			
Ozone resistance			
Microbe resistance			
Translation speed (drag chain)			
Acceleration (drag chain)			
Torsional use			

Data pairs
Power elements

SafetyBUS p™

The main use of SafetyBUS p is the communication of data with safety relevant content. SafetyBUS p is found where the data integrity and timely delivery of data is required for the protection against risks. In this respect risks may affect not only life or health, but also the protection of valuables or machinery. The technology of SafetyBUS p has been administered since 1999 by the user organization Safety Network International e.V. This fieldbus is suitable for the safety controls of various devices (sensors, actuators). It supports a data transmission speed rate between 50 and 500 kbps depending on the section length (max. 1000 metres).

(SafetyBUS p is a registered trademark of PILZ GmbH)

CC-Link™

CC-Link is an open industrial network which enables communication between devices developed by numerous manufacturers. Its main applications are machine, cell or process control applications in manufacturing and production industries, but it is also useful to mention its usage in facilities management, process control and building automation. Originally developed by the Mitsubishi Electric Corporation in 1997, this open-architecture network shows the following features: based on EIA RS485 with networks up to 1.2 km (or extended to 13.2 km with repeaters); network transmission 10 Mbps; 64 stations for network.

(CC-Link is a registered trademark of CLPA - CC-Link Partner Association)





98

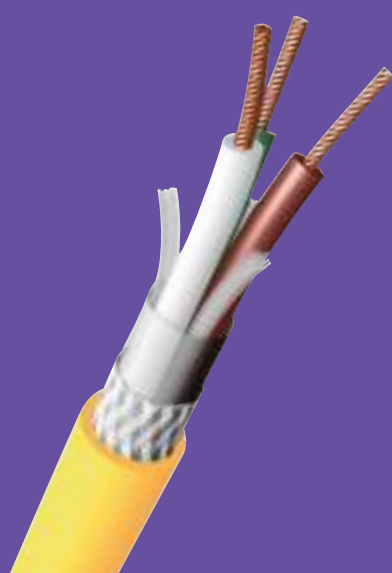
NETBUS SAFETY H375 1x3x0,75 mm² - P/N 0502565

SafetyBUS-p cable for fixed and flexible applications - FRNC LSZH jacket

99

NETBUS CCL YCB20-18 1x3x20/7AWG + 2x18/19AWG AWM2571 - P/N 050840F

CC-Link composed cable for fixed and flexible applications - OR PVC jacket





SafetyBUS p™



NETBUS SAFETY H375 LSZH

1x3x0,75mm² S/UTP

CODE 0502565	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Shielded Fieldbus cable for fixed and dynamic (non continuous) application, with compound FRNC-LSZH sheath. The item is particularly suitable for SafetyBUS-p™ type applications. Composed by an opportunely shielded tern (110 Ohms impedance), the article is used for data transmission and control in safety/protection systems in industrial environments.	
APPROVALS	
STANDARD REFERENCE	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 • IEC 60754-2 Std.	
Heat release	
803 MJ/km (0,223 kWh/m)	
Smoke emission	
Compliant IEC61034-2 Std.	
Toxicity index	
Compliant CEI20-37/7 and CEI20-38 Std.	
OTHER VERSIONS	



CC-Link™

CEAM®
 CAVI SPECIALI

NETBUS CCL YCB20-18 AWM2571

1x3x20/7 + 2x18/19AWG S/FTP

CODE 0505840F	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Composite Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for CC-Link™ type applications. Composed by an opportunely shielded tern (110 Ohms impedance) and by two peripheral conductors - mainly dedicated to the feeding of the connected devices, the item is generally used for data transmission and control in safety/protection systems in industrial environments.	
APPROVALS	
UL/CSA Compliant AWM Style 2571 - 30V/80°C	
STANDARD REFERENCE	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VW-1)	
CSA22.2 FT1 • IEC60332-1	
Heat release	
2352 MJ/km (0,652 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor	Stranded bare copper wire 0,50 mm² (20/7AWG)
Insulation	Foam-skin polyethylene
Insulation colours	White,+L16
Assembly of cores	Stranded to tern
Shield	AL/PET tape + tinned copper drain wire 22/7AWG
Inner conductors	Stranded tinned copper wire 0,75 mm² (18/19AWG)
Insulation	FR-PVC
Insulation colours	Red, black
Assembly of elements	Shielded data tern and power conductor stranded together with fillers
Overall shield	Tinned copper braid 75% coverage
Separation	Polyester tape
Outer jacket	FR-PVC • Red RAL3000 colour
Outer Ø	10,5 mm
	Data pairs
	Power elements
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	36,7 Ω/km (20AWG) - 23,2 Ω/km (18AWG)
Capacitance @ 800 Hz	42 nF/km (cond./cond.)
NVP @ 10MHz	77%
Characteristic impedance	120 Ω (±10%)
Attenuation	0,5 dB/100m @ 100 kHz • 0,7 dB/100m @ 200 kHz
	1,0 dB/100m @ 500 kHz • 1,4 dB/100m @ 1 MHz
	4,7 dB/100m @ 10 MHz
Dielectric strength (cond./cond.)	1,5 kVAC/1 min
Dielectric strength (cond./shield)	1,5 kVAC/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance	10 mΩ/m @ 1 MHz • 30 mΩ/m @ 10 MHz
	200 mΩ/m @ 30 MHz
OTHER PROPERTIES	
Weight	160 kg/km
Max operating voltage	30 V
Min bending radius	8 x outer Ø [mm] (static)
	10 x outer Ø [mm] (non continuous movements)
Max pulling strength	250 N
Operating temperature range	-30°C/+80°C
Oil resistance	Compliant IEC608011-2-1 and ICEA S-82-552 Std.
UV resistance	Compliant UL1581 §1200 Std.
Ozone resistance	Compliant EN 50396 Std.

BACnet™

BACnet is an ASHRAE, ANSI, and ISO standard communication protocol used in building automation and control networks. It has been originally designed in order to allow communication in building automation and control systems for various applications, such as heating, ventilating, and air-conditioning control, lighting control, access control, fire detection systems and their associated equipment. The BACnet protocol also provides mechanisms for computerized building automation devices, in order to exchange information, regardless of the particular building service they perform.

(BACnet is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers)

MeterBUS (M-BUS)

M-Bus (Meter-Bus) is a European standard (EN 13757-2 physical and link layer, EN 13757-3 application layer) aimed at the remote reading of gas or electricity meters. M-Bus is also suitable for other types of consumption meters. The M-Bus interface is made for communication on two wires, making it very cost effective. The need for a system dedicated to the networking and remote reading of utility meters, (for example to measure the consumption of gas or water in the home) represented the starting point for the development of the M-Bus . This bus not only fulfils the special requirements of remotely powered or battery-driven systems, including consumer utility meters, but is also suitable for many other applications such as alarm systems, flexible illumination installations, heating control, etc.



01010
10100
0100111010101001101010010
10011101010100011010100
01110101010001101010
10101010



102 NETBUS RS785SF2H22 2x2x22/7AWG - P/N 0502290
BACnet cable for fixed and flexible applications - FRNC LSZH jacket

103 NETBUS HART 1E5 H 1x2x22/7AWG + 1x22/7AWG - P/N 0502596
BACnet cable for fixed and flexible applications - FRNC LSZH jacket

104 NETBUS Y08719 1x2x16/19AWG - P/N 0925175
MeterBUS cable for fixed and flexible applications - PVC jacket

105 NETBUS Y08762 1x2x20/7AWG - P/N 0925185
MeterBUS cable for fixed and flexible applications - PVC jacket





BACnet™

 **CEAM®**
CAVI SPECIALI

RS485SF2H22-7
2x2x22/7AWG SF/UTP

		CODE 0502290
INSTALLATION & USE Indoor installation Fixed and flexible installation		CONSTRUCTION Strander tinned copper wire 0,35 mm ² (22/7AWG) Foam-skin polyethylene White/blue, blue, white/orange, orange Twisted pair • pair 1 white/blue - blue pair 2 white/orange - orange Pairs stranded together Polyester tape AL/PET tape + tinned copper drain wire 24/1AWG + tinned copper braid 80% coverage FRNC-LSZH compound • Yellow RAL1021 colour 7,8 mm
APPLICATION Two-paired Fieldbus cable for fixed and dynamic (non continuous) application, with FRNC-LSZH compound sheath. The item is particularly suitable for BACnet™ applications. Thanks to its excellent fire-resistance characteristics and its electrical-transmissive properties, this article results particularly suitable for usage in domotic systems in private houses or public places with high density of people (schools, banks, hospitals, etc.)		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800 Hz Characteristic impedance (1÷20 MHz) Attenuation
APPROVALS		Max DC conductor resistance Capacitance @ 800 Hz Max capacitance unbalance @ 800 Hz Characteristic impedance (1÷20 MHz) Attenuation
STANDARD REFERENCE EIA RS485 EIA RS422		Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range UV resistance Ozone resistance
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 and IEC60332-3-24 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2 • IEC 60754-2 Std. Smoke emission Compliant IEC61034-2 Std. Toxicity index Compliant CEI20-37/7 and CEI20-38 Std. Heat release 793 MJ/km (0,220 kWh/m)		Weight
		88 kg/km
		125 V
		8 x outer ø [mm] (static)
		10 x outer ø [mm] (non continuous movements)
		100 N
		-20°C/+80°C
		Compliant UL1581 §1200 Std.
		Compliant EN 50396 Std.
OTHER VERSIONS		
 		



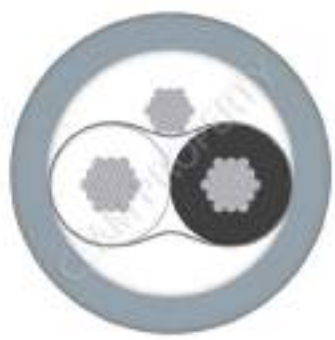
BACnet™

CEAM®
CAVI SPECIALI
NETBUS HART 1e5 LSZH

1x2x22/7AWG + 1x22/7AWG SF/UTP

		CODE 0502596	
INSTALLATION & USE	Indoor installation Fixed and flexible installation		
APPLICATION	Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with FRNC-LSZH compound sheath. The item is particularly suitable for BACnet™ applications and has been designed for data transmission and device control in domotic systems, both in private houses and public places with high density of people (schools, banks, hospitals, etc.)		
APPROVALS			
STANDARD REFERENCE	EIA RS485 EIA RS422		
COMPLIANCE	2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		
FIRE BEHAVIOUR	Flame propagation Compliant IEC60332-1 and IEC60332-3-24 Std. Halogen acid gas Compliant IEC60332-1 and IEC60332-3-24 Std. Gas acidity degree Compliant EN 50267-2-2 • IEC 60754-2 Std. Smoke emission Compliant IEC61034-2 Std. Toxicity index Compliant CEI20-37/7 and CEI20-38 Std. Heat release 1013 MJ/km (0,281 kWh/m)		
OTHER VERSIONS			
		CONSTRUCTION	
		Inner conductor Insulation Insulation colours Assembly of cores Shield	Strander tinned copper wire 0,35 mm² (22/7AWG) Foam-skin polyethylene White, blue Twisted pair AL/PET tape + tinned copper drain wire 22/7AWG
		Inner conductors Insulation Insulation colours Assembly of elements Overall shield	Strander tinned copper wire 0,35 mm² (22/7AWG) Solid polyethylene Orange Shielded data pair and signal conductor stranded together
		Outer jacket Outer ø	Tinned copper braid 90% coverage FRNC-LSZH compound • Orange RAL2003 colour 8,0 mm
		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
		Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10MHz	55,0 Ω/km 42 nF/km (data pair) 77%
		Characteristic impedance (1÷20 MHz)	120Ω (±10%)
		Attenuation	0,7 dB/100m @ 100 kHz • 0,9 dB/100m @ 200 kHz 1,3 dB/100m @ 500 kHz • 1,6 dB/100m @ 1 MHz 3,8 dB/100m @ 4 MHz • 4,5 dB/100m @ 8 MHz 5,1 dB/100m @ 10 MHz • 7,2 dB/100m @ 20 MHz
		Dielectric strength (cond./cond.)	1,5 kVac/1 min
		Dielectric strength (cond./shield)	1,5 kVac/1 min
		Min insulation resistance	5,0 GΩ x km
		Transfer impedance @ 10 MHz	10 mΩ/m @ 100 kHz • 15 mΩ/m @ 1 MHz • 50 mΩ/m @ 10 MHz
		OTHER PROPERTIES	
		Weight	83 kg/km
		Max operating voltage	125 V
		Min bending radius	8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements)
		Max pulling strength	70 N
		Operating temperature range	-20°C/+80°C
		Ozone resistance	Compliant EN 50396 Std.

Data pairs
Power elements



MeterBUS (M-BUS)



NETBUS Y08719

1x2x16/19AWG U/FTP

CODE 0925175	
INSTALLATION & USE Indoor installation Fixed and flexible installation	CONSTRUCTION Strander tinned copper wire 16/19AWG (1,34 mm ²) Solid polyethylene Black, natural Twisted pair AL/PET tape + tinned copper drain wire 18AWG FR-PVC compound • Gray RAL7001 colour 7,9 mm
APPLICATION Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for M-BUS type (MeterBUS) applications. The electrical performances of capacity and inductance of the shielded cable guarantee the functioning of the systems that are configurated in accordance with the MeterBUS™ protocol.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C 15,8 Ω/km 18,0 Ω/km 79 nF/km 80 Ω @ 100 kHz • 65 Ω @ 1 MHz 0,7 mH/km 2,5 kVAC/1 min 2,5 kVAC/1 min 5,0 GΩ x km
APPROVALS 	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance
STANDARD REFERENCE EN 13757-2	82 kg/km 300 V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements) 160 N -30°C/+80°C Compliant EN 50396 Std.
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 1267 MJ/km (0,351 kWh/m)	
OTHER VERSIONS 18AWG cable version- NETBUS Y08760 (P/N 0925005)	



MeterBUS (M-BUS)



NETBUS Y08762

1x2x20/7AWG U/FTP

	CODE 0925185	
INSTALLATION & USE Indoor installation Fixed and flexible installation		CONSTRUCTION Strander tinned copper wire 20/7AWG (0,50 mm ²) Solid polyethylene Black, natural Twisted pair AL/PET tape + tinned copper drain wire 20AWG FR-PVC compound • Gray RAL7001 colour 5,0 mm
APPLICATION Flexible Fieldbus cable for fixed or dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for M-BUS type (MeterBUS) applications. The electrical performances of capacity and inductance of the shielded cable meet the requirements of the MeterBUS™ system; its section and external dimensions are reduced, and it guarantees correct data transmission and sensors'/ actuators' feeding on short distances.		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance DC shield resistance Capacitance @ 800 Hz Characteristic impedance Unductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
APPROVALS 		34,1 Ω/km 25,0 Ω/km 90 nF/km 75 Ω @ 100 kHz • 60 Ω @ 1 MHz 0,65 mH/km 2,5 kVAC/1 min 2,5 kVAC/1 min 5,0 GΩ x km
STANDARD REFERENCE EN 13757-2		OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		43 kg/km 300 V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements) 70 N -30°C/+80°C Compliant EN 50396 Std.
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 665 MJ/km (0,184 kWh/m)		
OTHER VERSIONS 22AWG cable version- NETBUS Y08761 (P/N 0925010)		

HART™

The HART Communication Foundation is an international, not-for-profit, membership organization founded in 1993. The Foundation covers the role of the technology owner and central authority on the HART Protocol, and provides global support in the applications of the HART technology. The HART standards - including new technologic developments and enhancements which support industrial needs – are managed by the Foundation. The HART Physical Layer is based on the Bell 202 Standard, using frequency shift keying (FSK) to communicate at 1200 bps. The signal frequencies representing bit values of 0 and 1 are 2200 and 1200Hz respectively. This signal is superimposed at a low level on the 4-to-20mA analog measurement signal without causing any interference with the analog signal.

(HART is a registered trademark of the HART Communication Foundation)

MODBUS™

Modbus history started in the late seventies of the 20th century. Everything began in 1979, when the PLC manufacturer Modicon - which is now a brand of Schneider Electric's Telemecanique - published the Modbus communication interface for a multidrop network based on a master/client architecture. Communication between the various Modbus nodes was made possible by messages, and the overall messaging structure was defined by an open standard. The physical layer of the Modbus interface was free to choose. While the original Modbus interface ran on EIA RS232, the greater part of later Modbus implementations used EIA RS485: this is due to the fact that the latter allowed the coverage of longer distances, higher speeds and, in addition, the chance of a true multi-drop network. The Modbus messaging systems was quickly adopted by a great number of vendors, until it became the de facto standard for industrial communication networks.

(MODBUS is a registered trademark of Schneider Electric's)



01010
101001
01001110101010011010010
10011101010100110101010
0111010101001101
10101010



- 108 NETBUS HART 1 H 1x2x22/7AWG - P/N 0502594**
HART cable for fixed and flexible applications - FRNC LSZH jacket

- 109 NETBUS HART 1E5 H 1x2x22/7AWG + 1x22/7AWG - P/N 0502596**
HART cable for fixed and flexible applications - FRNC LSZH jacket

- 110 NETBUS Y09729 2x2x24/7AWG - P/N 0925072**
MODBUS cable for fixed and flexible applications - PVC jacket

- 111 NETBUS Y09730 3x2x24/7AWG - P/N 0925073**
MODBUS cable for fixed and flexible applications - PVC jacket





HART™



NETBUS HART 1H LSZH

1x2x22/7AWG SF/UTP

CODE 0502594	
INSTALLATION & USE	
Indoor installation Fixed installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with compound FRNC-LSZH sheath. The item is particularly suitable for HART™ type applications. It is mostly used for data transmission, management and control of sensors and actuators in industrial environments. This article can also offer excellent transmissive performances in accordance with EIA RS485 protocol.	
APPROVALS	
STANDARD REFERENCE	
EIA RS 485	
COMPLIANCE	
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR	
Flame propagation Compliant IEC60332-1 Std. Halogen acid gas Compliant EN 50267-2-1 and IEC 60754-1 Std. Gas acidity degree Compliant EN 50267-2-2 ; IEC 60754-2 Std. Heat release 801 MJ/km (0,222 kWh/m) Smoke emission Compliant IEC61034-2 Std. Toxicity index Compliant CEI20-37/7 and CEI20-38 Std.	
OTHER VERSIONS	
FR-PVC jacketed - NETBUS HART 1Y (P/N0502611)	
 	
CONSTRUCTION	
Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Outer jacket Outer Ø	
Stranded tinned copper wire 0,35 mm ² (22/7AWG) Foam skin polyethylene White, blue Twisted pair Polyester tape AL/PET tape + tinned copper drain wire 22/7AWG FRNC-LSZH compound • Orange RAL2003 colour 7,2 mm	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10MHz Characteristic impedance Attenuation	
55,0 Ω/km 42 nF/km 77% 120 Ω (±10%) 0,6 dB/100m @ 100 kHz • 0,8 dB/100m @ 200 kHz 1,2 dB/100m @ 500 kHz • 1,5 dB/100m @ 1 MHz 3,6 dB/100m @ 4 MHz • 4,5 dB/100m @ 8 MHz 4,8 dB/100m @ 10 MHz • 6,9 dB/100m @ 20 MHz 1,5 kVac/1 min 1,5 kVac/1 min 5,0 GΩ x km 50 mΩ/m	
Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance Transfer impedance @ 10 MHz	
OTHER PROPERTIES	
Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance	
73 kg/km 125 V 8 x outer Ø [mm] (static) 50 N -20°C/+80°C Compliant EN 50396 Std.	



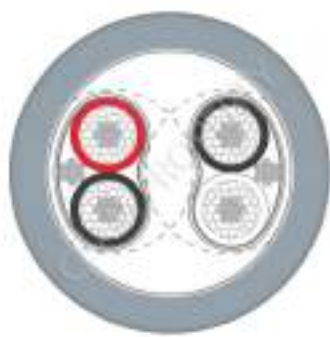
HART™



NETBUS HART 1e5H LSZH

1x2x22/7AWG + 1x22/7AWG SF/UTP

CODE 0502596	
INSTALLATION & USE	
Indoor installation	
Fixed installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with compound FRNC-LSZH sheath. The item is particularly suitable for HART™ type applications. It is composed of a data transmission shielded pair and a peripheral external conductor used as signal and reference value. Used in industrial environments, the article offers transmissive performances in accordance with EIA RS485 protocol.	
APPROVALS	
EIA RS 485	
STANDARD REFERENCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
COMPLIANCE	
Flame propagation	
Compliant IEC60332-1 Std.	
Halogen acid gas	
Compliant EN 50267-2-1 and IEC 60754-1 Std.	
Gas acidity degree	
Compliant EN 50267-2-2 ; IEC 60754-2 Std.	
Heat release	
1013 MJ/km (0,281 kWh/m)	
Smoke emission	
Compliant IEC61034-2 Std.	
Toxicity index	
Compliant CEI20-37/7 and CEI20-38 Std.	
OTHER VERSIONS	
FR-PVC jacketed - NETBUS HART 1e5Y (P/N0502612)	
CONSTRUCTION	
Inner conductor	Stranded tinned copper wire 0,35 mm ² (22/7AWG)
Insulation	Foam skin polyethylene
Insulation colours	White, blue
Assembly of cores	Twisted pair
Shield	AL/PET tape + tinned copper drain wire 22/7AWG
Inner conductors	Strander tinned copper wire 0,35 mm ² (22/7AWG)
Insulation	Solid polyethylene
Insulation colours	Orange
Assembly of elements	Shielded data pair and signal conductor stranded together
Overall shield	Tinned copper braid 90% coverage
Outer jacket	FRNC-LSZH compound • Orange RAL2003 colour
Outer ø	8,0 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	55,0 Ω/km
Capacitance @ 800 Hz	42 nF/km (data pair)
NVP @ 10MHz	77%
Characteristic impedance	120 Ω (±10%)
Attenuation	0,7 dB/100m @ 100 kHz • 0,9 dB/100m @ 200 kHz 1,3 dB/100m @ 500 kHz • 1,6 dB/100m @ 1 MHz 3,8 dB/100m @ 4 MHz • 4,5 dB/100m @ 8 MHz 5,1 dB/100m @ 10 MHz • 7,2 dB/100m @ 20 MHz
Dielectric strength (cond./cond.)	1,5 kVAC/1 min
Dielectric strength (cond./shield)	1,5 kVAC/1 min
Min insulation resistance	5,0 GΩ x km
Transfer impedance @ 10 MHz	50 mΩ/m
OTHER PROPERTIES	
Weight	83 kg/km
Max operating voltage	125 V
Min bending radius	8 x outer ø [mm] (static)
Max pulling strength	70 N
Operating temperature range	-20°C/+80°C
Ozone resistance	Compliant EN 50396 Std.



MODBUS™



NETBUS Y09729 2x2x24/7AWG U/FTP

CODE 0925072
INSTALLATION & USE
Indoor installation
Fixed installation
APPLICATION
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for MOD-BUS type applications. This two-paired (each pair singularly shielded) article is mostly used in domotic systems for serial data transmission, control, and management of the connected devices.
APPROVALS
STANDARD REFERENCE
EIA RS 422
COMPLIANCE
2011/65 EC RoHS compliant
2006/95/EC LVD compliant
CE marking
FIRE BEHAVIOUR
Flame propagation
Compliant IEC60332-1 Std.
Heat release
1260 MJ/km (0,350 kWh/m)
OTHER VERSIONS
4 pairs 24AWG cable version - NETBUS Y09728 (P/N 0925074)
 
CONSTRUCTION
Inner conductor
Insulation
Assembly of cores
Shield
Assembly of elements
Outer jacket
Outer ø
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C
Max DC conductor resistance
Capacitance @ 800 Hz
Max propagation delay @ 10MHz
Characteristic impedance @ 1 MHz
Attenuation
Inductance @ 31,25 kHz
Dielectric strength (cond./cond.)
Dielectric strength (cond./shield)
Min insulation resistance
Weight
Max operating voltage
Min bending radius
Max pulling strength
Operating temperature range
Ozone resistance
OTHER PROPERTIES
67 kg/km
300V
8 x outer ø [mm] (static)
10 x outer ø [mm] (non continuous movements)
60 N
-30°C/+80°C
Compliant EN 50396 Std.



MODBUS™



NETBUS Y09730 3x2x24/7AWG U/FTP

	CODE 0925073	
INSTALLATION & USE Indoor installation Fixed installation		CONSTRUCTION Stranded tinned copper wire 24/7AWG (0,22 mm ²) Foam skin polyethylene Twisted pair • red/black - white/black - green/black AL/PET tape + tinned copper drain wire 24AWG Shielded pairs stranded together FR-PVC compound • Gray RAL7001 colour 7,4 mm 8,1 mm
APPLICATION Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with PVC sheath. The item is particularly suitable for MOD-BUS type applications. This three-paired (each pair singularly shielded) article is mostly used in domotic systems for serial data transmission, control, and management of the connected devices.		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz Max propagation delay @ 10MHz Characteristic impedance @ 1 MHz Attenuation Inductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
APPROVALS 		85,0 Ω/km 50 nF/km 75% 100 Ω 2,6 dB/100m @ 500 kHz • 3,0 dB/100m @ 1 MHz 5,1 dB/100m @ 4 MHz 0,75 mH/km 1,5 kVAC / 1 min 1,5 kVAC / 1 min 2,0 GΩ x km
STANDARD REFERENCE EIA RS 422 		OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		80 kg/km 300V 8 x outer ø [mm] (static) 10 x outer ø [mm] (non continuous movements) 70 N -30°C/+80°C Compliant EN 50396 Std.
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 1405 MJ/km (0,390 kWh/m)		
OTHER VERSIONS 		

EIB-KONNEX™

KONNEX is the first “open” building automation standard, protected by royalty and independent from the platform, approved as a European (EN 50090 – EN 13321-1) and global (ISO/IEC 14543) standard. This standard has been developed by KNX Association on the basis of the experience of its precursors Batibus, EIB, and EHS.

(KNX is a registered trademark of KNX Association cvba)

LON Works™

LON (Local Operating Network) is a fieldbus developed in 1989 by the US company Echelon and in 1992 LON technology was introduced in Europe. The LON fieldbus structure is commonly linear, although it is possible to realize other network topologies through a router. LON is widely used also in the building automation field. A peculiar characteristic of LON protocol is its independence from the physical transmission media. At the lowest level different transmission media can be used, such as: Manchester signal coding and the RS 485 standard are used and the data volume depends on the selected transmission media. The copper twisted pair cable allows a maximum length of the network of up to 1300 metres with a maximum transmission speed rate of 78 kbps. The maximum transmission speed rate up to 1.25 Mbps reduces the network length to 500 metres.

(LONworks is a registered trademark of ECHELON Corporation)



01010
10100
0100111010101001101010010
1001110101010011010100
0111010101001101
10101010



- 114 NETBUS EIB J-2Y(St)Y 1x4x0,80 mm (2 pairs) - P/N 0502475**
EIB-KONNEX cable for fixed installations - PVC jacket
- 115 NETBUS EIB ONE J-2Y(St)Y 1x2x0,80 mm - P/N 0502474**
EIB-KONNEX cable for fixed installations - PVC jacket
- 116 NETBUS LON H122 1x2x22/1AWG - P/N 0502571**
LON Works cable for fixed installations - FRNC LSZH jacket
- 117 NETBUS LON COMBI H23-20 1x2x23/1AWG + 1x2x20/1AWG - P/N 0505825**
LON Works composed cable for fixed installations - FRNC LSZH jacket





EIB-KONNEX™



NETBUS EIB J-2Y(St)Y

1x4x0,80mm F/UTP

		CODE 0502475
INSTALLATION & USE Indoor installation Fixed installation		CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Outer jacket Outer Ø Solid bare copper wire 0,80 mm ø (20/1AWG - 0,50mm ²) Solid polyethylene Red, black, yellow, white Stranded to a quad • pair 1 red/black • pair 2 yellow/white Polyester tape AL/PET tape + tinned copper drain wire 26AWG FR-PVC • Green RAL6018 6,0 mm
APPLICATION Shielded Fieldbus cable for fixed application, with PVC sheath. The item is particularly suitable for EIB-KONNEX™ applications and has a building layout in quad (2 pairs) in order to guarantee reduced external dimensions. Thanks to its excellent electrical and transmission performances, it is used for data transmission, control and management of connected devices in domotic systems, both in private houses and public places (in this case, the FRNC-LSZH version is suggested).		ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10MHz Max delay skew @ 10 MHz Characteristic impedance @ 1 MHz Attenuation Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance 37,5 Ω/km 75 nF/km (100 nF/km max) 67% 5 nsec/100m 80 Ω 3,5 dB/100m @ 500 kHz • 4,2 dB/100m @ 4 MHz 20,0 dB/100m @ 25 MHz 2,5 kVAC/1 min 2,5 kVAC/1 min 5,0 GΩ x km
STANDARD REFERENCE EN50090 EN50090-2-2 CEI-EN60669-2-1		OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance 59 kg/km 125 V 8 x outer ø [mm] (static) 100 N -30°C/+80°C Compliant EN 50396 Std.
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking		
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 983 MJ/km (0,272 kWh/m)		
OTHER VERSIONS FRNC-LSZH jacketed - NETBUS EIB J-2Y(St)H LSZH (P/N 0502477)		
 		



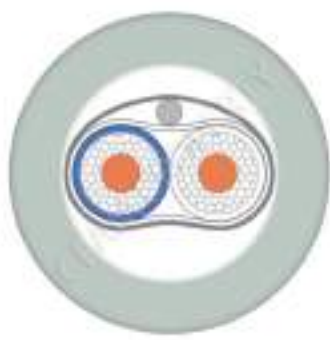
EIB-KONNEX™



NETBUS EIB ONE J-2Y(St)Y

1x2x0,80mm U/FTP

CODE 0502474	
INSTALLATION & USE Indoor installation Fixed installation	CONSTRUCTION Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Outer jacket Outer Ø
	Solid bare copper wire 0,80 mm ø (20/1AWG - 0,50mm ²) Solid polyethylene Red, black Twisted pair red/black Polyester tape AL/PET tape + tinned copper drain wire 26AWG FR-PVC • Green RAL6018 5,0 mm
APPLICATION Shielded Fieldbus cable for fixed application with PVC sheath. The item is particularly suitable for EIB-KONNEX™ applications. This one-paired article is used for data transmission, control and management of devices connected in domotic systems. A FRNC-LSZH version is available, and strongly suggested for systems located in public places.	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C Max DC conductor resistance Capacitance @ 800 Hz NVP @ 10MHz Characteristic impedance @ 1 MHz Attenuation Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
	37,5 Ω/km 75 nF/km (100 nF/km max) 67% 80 Ω 3,5 dB/100m @ 500 kHz • 4,2 dB/100m @ 4 MHz 20,0 dB/100m @ 25 MHz 2,5 kVac/1 min 2,5 kVac/1 min 5,0 GΩ x km
APPROVALS	OTHER PROPERTIES Weight Max operating voltage Min bending radius Max pulling strength Operating temperature range Ozone resistance
	42 kg/km 125 V 8 x outer ø [mm] (static) 50 N -30°C/+80°C Compliant EN 50396 Std.
STANDARD REFERENCE EN50090 EN50090-2-2 CEI-EN60669-2-1	
COMPLIANCE 2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR Flame propagation Compliant IEC60332-1 Std. Heat release 784 MJ/km (0,217 kWh/m)	
OTHER VERSIONS FRNC-LSZH jacketed - NETBUS EIB-ONE J-2Y(St)H LSZH (P/N 0502476)	
 ME95	



LON Works™



NETBUS LON H122 LSZH

1x2x22/1AWG U/FTP

		CODE 0502571		
INSTALLATION & USE			CONSTRUCTION	
Indoor installation		Inner conductor	Solid bare copper wire - 22/1AWG (0,34 mm ²)	
Fixed installation		Insulation	Foam-skin polyethylene	
		Insulation colours	White, blue	
		Assembly of cores	Twisted pair	
		Separation	Polyester tape	
		Overall shield	AL/PET tape + tinned copper drain wire 26AWG	
		Outer jacket	FRNC-LSZH compound • White RAL9018 colour	
		Outer ø	4,4 mm	
APPLICATION			ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Shielded Fieldbus cable for fixed application, with compound FRNC-LSZH sheath. The item is particularly suitable for LON-Works™ type applications. This one-paired article is used for data transmission, control and management of devices in domotic systems, both in private houses and public places.		Max DC conductor resistance	55,0 Ω/km	
		Capacitance @ 800 Hz	45 nF/km	
		NVP @ 10MHz	75%	
		Characteristic impedance (1÷20 MHz)	100Ω (±10%)	
		Attenuation	0,9 dB/100m @ 100 kHz • 1,5 dB/100m @ 500 kHz	
			2,0 dB/100m @ 1 MHz • 3,4 dB/100m @ 4 MHz	
			5,4 dB/100m @ 10 MHz	
		Inductance @ 31,25 kHz	0,6 mH/km	
		Dielectric strength (cond./cond.)	1,0 kVac/1 min	
		Dielectric strength (cond./shield)	1,0 kVac/1 min	
		Min insulation resistance	5,0 GΩ x km	
APPROVALS			OTHER PROPERTIES	
		Weight	25 kg/km	
		Max operating voltage	125 V	
		Min bending radius	8 x outer ø [mm] (static)	
		Max pulling strength	40 N	
		Operating temperature range	-20°C/+80°C	
		Ozone resistance	Compliant EN 50396 Std.	
STANDARD REFERENCE				
EIA RS 485				
COMPLIANCE				
2011/65 EC RoHS compliant				
2006/95/EC LVD compliant				
CE marking				
FIRE BEHAVIOUR				
Flame propagation				
Compliant IEC60332-1 Std.				
Halogen acid gas				
Compliant EN 50267-2-1 and IEC 60754-1 Std.				
Gas acidity degree				
Compliant EN 50267-2-2; IEC 60754-2 Std.				
Smoke emission				
Compliant IEC61034-2 Std.				
Toxicity index				
Compliant CEI20-37/7 and CEI20-38 Std.				
Heat release				
337 MJ/km (0,094 kWh/m)				
OTHER VERSIONS				
Unshielded version - NETBUS LON H022 LSZH (P/N 0502568)				



LON Works™



NETBUS LON COMBI H23-20 LSZH

1x2x23AWG + 1x2x20AWG U/FTP

CODE 0505825	
INSTALLATION & USE	
Indoor installation	Solid bare copper wire - 23/1AWG (0,30 mm ²)
Fixed installation	Foam-skin polyethylene
APPLICATION	White, orange
Hybrid Fieldbus cable for fixed application, with compound FRNC-LSZH sheath. The item is particularly suitable for LON-Works™ applications. It is composed by a pair for data/instructions transmission and two conductors used for feeding the connected devices. This article is particularly suitable for domotic systems in public places (schools, hospitals, etc ...).	Twisted pair
	AL/PET tape + tinned copper drain wire 23AWG
APPROVALS	Solid bare copper wire - 20/1AWG (0,50 mm ²)
	Red, blue
	Shielded data pair and power pair stranded together with fillers
	FRNC-LSZH compound • White RAL9018 colour
	7,6 mm
STANDARD REFERENCE	CONSTRUCTION
EIA RS485	Inner conductor Insulation Insulation colours Assembly of cores Shield
	Inner conductors Insulation colours Shield
	Outer jacket Outer ø
COMPLIANCE	ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C
2011/65 EC RoHS compliant	Max DC conductor resistance Capacitance @ 800 Hz
2006/95/EC LVD compliant	Max capacitance unbalance @ 800 Hz NVP @ 10MHz
CE marking	Characteristic impedance (1÷20 MHz) Attenuation
FIRE BEHAVIOUR	Inductance @ 31,25 kHz Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance
Flame propagation	Weight
Compliant IEC60332-1 Std.	Max operating voltage
Halogen acid gas	Min bending radius
Compliant EN 50267-2-1 and IEC 60754-1 Std.	Max pulling strength
Gas acidity degree	Operating temperature range
Compliant EN 50267-2-2; IEC 60754-2 Std.	Ozone resistance
Smoke emission	
Compliant IEC61034-2 Std.	
Toxicity index	
Compliant CEI20-37/7 and CEI20-38 Std.	
Heat release	
880 MJ/km (0,244 kWh/m)	
OTHER VERSIONS	
 	

01010
10100
0100111010101001101010010
10011101010100110101010
0111010101001101
10101010

EQUIPMENT & INSTRUMENTATION

The shielded equipment and instrumentation cables, having only twisted pair construction, are designed for the interconnection of electronics equipment such as drives, encoder and many kind of active slaves. Thanks to the use of specific raw materials together with a right constructive dimensioning, they are suitable to support the most current protocols in the industrial electronics such as EIA RS232, EIA RS422 and EIA RS485.





120

NETBUS Z100 Y122S 1x2x24/7AWG AWM2571 - P/N 0505551

Fieldbus 100Ω cable for fixed and flexible applications - PVC jacket

121

NETBUS Z100 YQ222S 1x4x24/7AWG AWM2571 - P/N 0505552

Fieldbus 100Ω cable for fixed and flexible applications - PVC jacket

122

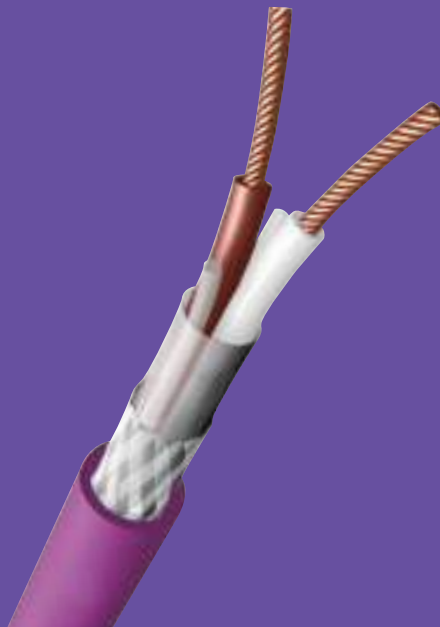
TWINAX 78Ω 1x2x20/7AWG - P/N 0502502

Twinaxial 78Ω cable for fixed and flexible applications - PVC jacket

123

CPR 6220 2x2x22/1AWG - P/N 0502006

Fieldbus 100Ω cable for fixed installations - PVC jacket





EQUIPMENT



NETBUS Z100 Y122s AWM2571

1x2x24/7AWG S/FTP

CODE 0505551	
INSTALLATION & USE	
Indoor installation	
Fixed and flexible installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The item is particularly suitable for PROFIBUS L1 applications. The construction and the used materials allow to offer high electrical and transmissive performances, also in those industrial environments which are particularly polluted by electromagnetic interferences. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant UL1581 §1061, §1080 (VV-1) CSA22.2 FT1 • IEC60332-1 Std.	
Heat release	
678 MJ/km (0,188 kWh/m)	
OTHER VERSIONS	
PG ME95	
DESINA	
CE	



EQUIPMENT

NETBUS Z100s YQ222s AWM2571

1x4x24/7AWG SF/UTP

CODE 0505553	
INSTALLATION & USE	
Indoor installation Fixed and flexible installation	
APPLICATION	
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, with oil resistant PVC sheath. The item is particularly suitable for PROFIBUS L1 applications. The construction in quad (2 pairs) and the used materials allow to offer high electrical and transmissive performances also in those industrial environments which are particularly polluted by electromagnetic interferences. UL/CSA approved in accordance with AWM Style 2571 and DESINA compliant.	
APPROVALS	
UL/CSA AWM Style 2571 - 300V/80°C	
STANDARD REFERENCE	
EIA RS422 EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant 2006/95/EC LVD compliant CE marking	
FIRE BEHAVIOUR	
Flame propagation Compliant UL1581 §1061, §1080 (VV-1) CSA22.2 FT1 • IEC60332-1 Std. Heat release 857 MJ/km (0,238 kWh/m)	
OTHER VERSIONS	
CONSTRUCTION	
Inner conductor Insulation Insulation colours Assembly of cores Separation Overall shield Outer jacket Outer Ø	
Strander bare copper wire 24/7AWG (0,22 mm ²) Solid polyethylene White, brown, green, yellow Stranded to a quad • pair 1 white-blue • pair 2 green-yellow Polyester tape AL/PET tape + tinned copper braid 85% coverage FR-PVC compound • Violet RAL4001 colour 5,6 mm	
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance Capacitance @ 800 Hz Characteristic impedance Attenuation	
85,9 Ω/km 52 nF/km 120 Ω @ 100 kHz • 100 Ω (±15%) (1÷20 MHz) 0,9 dB/100m @ 100 kHz • 2,5 dB/100m @ 1 MHz 7,9 dB/100m @ 10 MHz • 11,8 dB/100m @ 20 MHz	
Dielectric strength (cond./cond.) Dielectric strength (cond./shield) Min insulation resistance	
1,5 kVac/1 min 1,5 kVac/1 min 5,0 GΩ x km	
OTHER PROPERTIES	
Weight Max operating voltage Min bending radius	
47 kg/km 300 V 8 x outer Ø [mm] (static) 10 x outer Ø [mm] (non continuous movements)	
Max pulling strength Operating temperature range Oil resistance UV resistance Ozone resistance	
90 N -30°C/+80°C Compliant IEC608011-2-1 and ICEA S-82-552 Std. Compliant UL1581 §1200 Std. Compliant EN 50396 Std.	



EQUIPMENT



TWINAX 78Ω

1x2x20/7AWG S/FTP

		CODE 0502502	
INSTALLATION & USE			
Indoor installation			
Fixed and flexible installation			
APPLICATION			
Flexible Fieldbus cable for fixed and dynamic (non continuous) application, TWINAX type, with PVC sheath. The item is composed by a shielded pair (78 Ohms impedance) and is used in particular protocols for data/instructions transmission in industrial environments.			
APPROVALS			
STANDARD REFERENCE			
COMPLIANCE			
2011/65 EC RoHS compliant			
2006/95/EC LVD compliant			
CE marking			
FIRE BEHAVIOUR			
Flame propagation			
Compliant IEC60332-1 Std.			
Heat release			
784 MJ/km (0,217 kWh/m)			
OTHER VERSIONS			



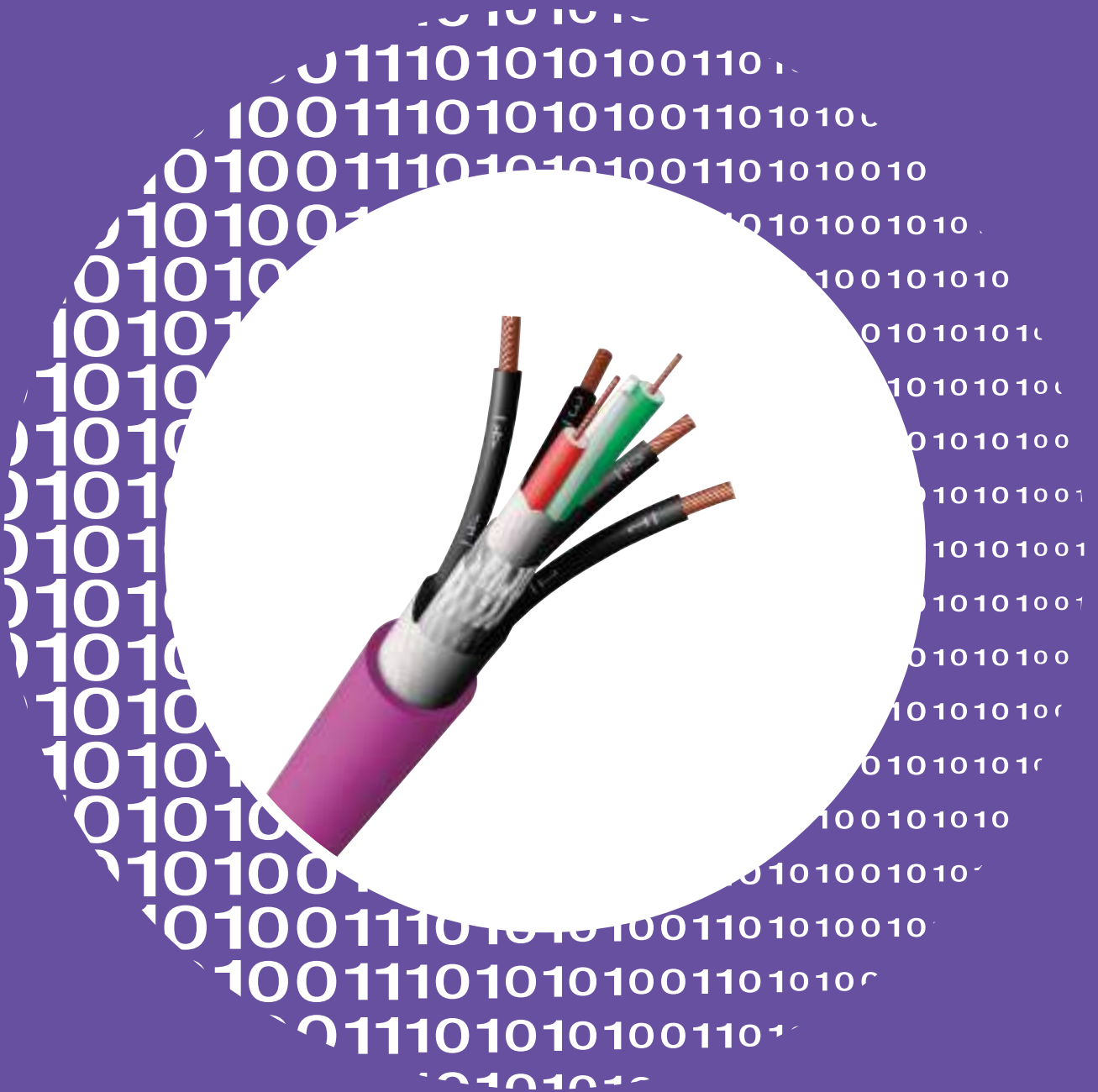
EQUIPMENT



CPR 6220

2x2x22/1AWG S/FTP

CODE 0502006	
INSTALLATION & USE	
Indoor installation	
Fixed installation	
APPLICATION	
Shielded Fieldbus cable for fixed application, with PVC sheath. The item derives from the IBM article p/n 1657265, is composed of two pairs (globally shielded) and is mainly used for serial data transmission, control, command and management of devices both in domotic systems and industrial plants.	
APPROVALS	
STANDARD REFERENCE	
EIA RS422	
EIA RS485	
COMPLIANCE	
2011/65 EC RoHS compliant	
2006/95/EC LVD compliant	
CE marking	
FIRE BEHAVIOUR	
Flame propagation	
Compliant IEC60332-1 Std.	
Heat release	
1507 MJ/km (0,418 kWh/m)	
OTHER VERSIONS	
 	
CONSTRUCTION	
Inner conductor	Solid bare copper wire 22/1AWG (0,34 mm ²)
Insulation	Solid polyethylene
Insulation colours	Blue, white/blue, orange, white/orange
Assembly of cores	Twisted pair • blue/white-blue - orange/white-orange
Separation	Polyester tape
Overall shield	AL/PET tape + tinned copper drain wire + tinned copper braid
Outer jacket	65% coverage
Outer ø	FR-PVC compound • Black colour
	7,7 mm
ELECTRICAL & TRANSMISSION PROPERTIES @ 20°C	
Max DC conductor resistance	57,0 Ω/km
Capacitance @ 800 Hz	55 nF/km
NVP @ 10 MHz	67%
Characteristic impedance	120 Ω 100 kHz • 100Ω (±15%) (1÷20 MHz)
Attenuation	0,7 dB/100m @ 100 kHz • 2,1 dB/100m @ 1 MHz 7,4 dB/100m @ 10 MHz • 10,9 dB/100m @ 20 MHz
Dielectric strength (cond./cond.)	1,5 kVac/1 min
Dielectric strength (cond./shield)	1,5 kVac/1 min
Min insulation resistance	5,0 GΩ x km
OTHER PROPERTIES	
Weight	47 kg/km
Max operating voltage	125 V
Min bending radius	8 x outer ø [mm] (static)
Max pulling strength	120 N
Operating temperature range	-30°C/+80°C
Ozone resistance	Compliant EN 50396 Std.



01010
10100
0100111010101001101010010
10011101010100110101010
0111010101001101
10101010



TECHNICAL NOTES

126 Rules and Instructions

128 Comparison Cables Chart

RULES AND INSTRUCTIONS

The choice

CEAM's Fieldbus cable range has been realized in order to comply with the most restrictive usage conditions, especially in industrial environments. It is advisable to choose, as cables to be applied in such environments, products that are able to meet installation requirements. The wide range of existing applications, the environment and the installation typology, the resistance against aggressive substances, are only some of the parameters that need evaluation in order to obtain the best performances from a cable. CEAM Cavi Speciali has designed and developed more than 700 Fieldbus cables, with numerous building variables aimed at meeting and satisfying several requirements. Shouldn't you find in our catalogue the most suitable cable for your needed application, feel free to send your request to our Technical Department: we will be glad to put all our efforts and our passion in the meeting of your requirements.

Movement and transport



Storage

Storage of the products out of rain and sun is advisable. Should the storage be outside, it is necessary to protect the drum with an extensible UV rays resistant film; the cable ends should be sealed. Storage temperatures shall not exceed the ones listed in the catalogue relevant to the cable's fixed application. If the cable needs to be cut again by the customer, this cut shall be performed respecting the maximum pulling strength allowed by the product.

Fixed application

The cables should be unwinded and installed without applying any torsion. If they come in drums or coils, they must be unwinded straight. It is very important to respect the maximum pulling strength and the minimum bending radius allowed by the cables during their installation.



Flexible application (non continuos)

There are particular conditions in which it is necessary to use products that are able to bear some stress typologies – generally, not hard. This products prove to be preferable to the ones that are generally used for fixed application in case of low and slow movement or, more frequently, for usage in systems characterized by low or high vibrations. Also in this case, the cables must be unwinded and installed without applying any torsion. If they come in drums or coils, they must be unwinded straight. It is very important to respect the maximum pulling strength and the minimum bending radius allowed by the cables during their installation.



Axial dynamic application in cable-carrier chain

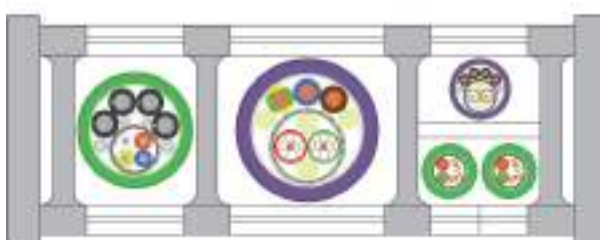
It is fundamental for the cables to be unwinded and installed inside the chains without applying any torsion. If they come in drums or coils, they must be unwinded straight. An incorrect installation of the cable could risk to have a sensible negative impact on the duration and the functioning of the system itself.



The installation of the cables on cable chains shall be carried out correctly, leaving the cable free to move inside the chain and never locking it – except at the two ends of the chain. It is very important to use chains which respect the minimum bending radius of the cables. Greater bending radius increase the duration of the system.



When several cables are installed inside a chain, it is important to provide for the inner separation of the chain by using separating walls. If it is not possible to place more than one cable next to each other without a separator, it must be remembered that the free space shall be inferior to the diameter of the smaller cable.



Dynamic application, torsion type

Generally, the data transmission cables for dynamic application in axial-sliding cable chains are not suitable for torsion movements. Revolving movements ask for a particular building layout of the cable, in order to allow application up to +/-180° each meter torsions. CEAM Cavi Speciali's experience in design allows us to offer ad-hoc products for any installation requirement. Some of those products are described in this catalogue. Technical evolutions is now heading to the development of the so-called hybrid products, suitable both for combined axial movement and for torsion. CEAM Cavi Speciali's test laboratory has been trying out new items for combined dynamic application - in cable chains with axial movement, and in torsion with a +/-30° each meter rotation - since several months.

System life

The concept of system life is strictly related to the right choice of products and to their correct installation. The respect of the basic rules that have already been listed allows to obtain from CEAM's products a sensibly high life and duration; if the rules are not respected, instead, bad results can be obtained. This could frequently cause high costs due to the need of stopping the machines and then re-establishing the systems, not to mention the neutralization of the products' guarantee.



COMPARISON CABLES CHART

The CEAM/BELDEN and the CEAM/SIEMENS comparison chart below indicates the products that are functionally equivalent. In some cases construction, colour coding and/or approvals may vary and are not indicated. Please, contact our customer service for further information

BELDEN P/N	FIELDBUS TYPE	DESCRIPTION	FORMATION	CEAM P/N
YE 00819	EIB KONNEX	NETBUS EIB ONE J-2Y(St)Y	1x2x0,8mmØ	0502474
YE 00820	EIB KONNEX	NETBUS EIB J-2Y(St)Y	1x4x0,8mmØ	0502475
YE 00905	EIB KONNEX	NETBUS EIB ONE-H J-2Y(St)H LSZH	1x2x0,8mmØ	0502476
YE 00906	EIB KONNEX	NETBUS EIB-H J-2Y(St)H LSZH	1x4x0,8mmØ	0502477
3076F	FOUNDATION	NETBUS FF Y180	1x2x1,2mmØ (18/7AWG)	0925295
3079A	PROFIBUS DP	NETBUS L2/FIP Y22	1x2x0,64mmØ	0502491
3079A	PROFIBUS DP	NETBUS L2/FIP Y22 AWM2571	1x2x0,64mmØ	0502321
3079E	PROFIBUS DP	NETBUS L2/FIP Y22/7	1x2x22/7AWG	0502488
3079E	PROFIBUS DP	NETBUS L2/FIP Y175	1x2x22/7AWG	0502464
3079E	PROFIBUS DP	NETBUS L2/FIP Y22/7 OR AWM2571	1x2x22/7AWG	0502930
3079E NH	PROFIBUS DP	NETBUS L2/FIP H22/7 LSZH	1x2x22/7AWG	0502482
3082A	DEVICE NET	NETBUS DN Y1815 THICK	1x2x18/19AWG + 1x2x15/19AWG	0502580
3084A	DEVICE NET	NETBUS DN Y2422 THIN	1x2x24/19AWG + 1x2x22/19AWG	0502581
3084A NH	DEVICE NET	NETBUS DN H2422 THIN LSZH	1x2x24/19AWG + 1x2x22/19AWG	0502689
3105A	HART	NETBUS HART 1 Y	1x2x22/7AWG	0502611
3105A (NH)	HART	NETBUS HART 1H LSZH	1x2x22/7AWG	0502594
3106A	HART	NETBUS HART 1e5 Y	1x2x22/7AWG + 1x22/7AWG	0502612
3106A (NH)	HART	NETBUS HART 1e5 LSZH	1x2x22/7AWG + 1x22/7AWG	0502596
3106A (NH)	BAC NET	NETBUS HART 1e5 LSZH	1x2x22/7AWG + 1x22/7AWG	0502596
3107A (NH)	BAC NET	RS485SF2H22-7	2x2x22/7AWG	0502290
3107A (NH)	P-NET RS485	RS485SF2H22-7	2x2x22/7AWG	0502290
3119A	INTERBUS	NETBUS IBS PCB325M	3x2x0,25 + 3x1,0	0502540
3120A	INTERBUS	NETBUS IBS P325M	3x2x0,25	0502539
8719	METER BUS	Y 08719	1x2x16/19AWG	0925175
8760	METER BUS	Y 08760	1x2x18/16AWG	0925005
8761	METER BUS	Y 08761	1x2x22/7AWG	0925010
8762	METER BUS	Y 08762	1x2x20/7AWG	0925185
9463	EQUIPMENT	TWINAX 78 Ω	1x2x20/7AWG	0502502
9728	MOD BUS	Y 09728	4x2x24/7AWG	0925074
9729	MOD BUS	Y 09729	2x2x24/7AWG	0925072
9730	MOD BUS	Y 09730	3x2x24/7AWG	0925073
9841	P-NET RS485	CPR 6003 S/FTP	1x2x24/7AWG	0502014
9842	P-NET RS485	Y 09842	2x2x24/7AWG	0925162
9842 NH	P-NET RS485	H 09842 LSZH	2x2x24/7AWG	0926162
7701NH	LON WORKS	NETBUS LON H022 UTP LSZH	1x2x22/1AWG	0502568
7703NH	LON WORKS	NETBUS LON H122 FTP LSZH	1x2x22/1AWG	0502571
70006E	PROFINET TYP A	NETBUS PN R5FCQY AWM2571	1x4x22/1AWG	0503102
70007E	PROFINET TYP B	NETBUS PN F5FCQY-UV AWM2571	1x4x22/7AWG	0503106
70007PU	PROFINET TYP B	NETBUS PN F5FCQP AWM20236	1x4x22/7AWG	0503107
70007PU	PROFINET TYP B	NETBUS PN-B F5FCQP-1 AWM20233	1x4x22/7AWG	0503109
70008PU	PROFINET TYP C	NETBUS PN FM5FCQP-UV AWM20233	1x4x22/19AWG	0503108
72001PU	IND. ETHERNET	NETBUS IE R5P2 CAT.5e AWM20236	2x2x24/1AWG	0505410
72002NH	IND. ETHERNET	NETBUS IE F5H2 CAT.5e LSZH	2x2x26/7AWG	0502042
72002PU	IND. ETHERNET	NETBUS IE F5P2-UV CAT.5e AWM20236	2x2x26/7AWG	0505436
74001NH	IND. ETHERNET	NETBUS IE R5H4 CAT.5e LSZH	4x2x24/1AWG	0502050
74001PU	IND. ETHERNET	NETBUS IE R5P4 CAT.5e	4x2x24/1AWG	0502048
74002E	IND. ETHERNET	NETBUS IE F5Y4-UV CAT.5e AWM2571	4x2x26/7AWG	0505442
74002NH	IND. ETHERNET	NETBUS IE F5H4 CAT.5e LSZH	4x2x26/7AWG	0502051
74002PU	IND. ETHERNET	NETBUS IE F5P4-UV CAT.5e AWM20236	4x2x26/7AWG	0505446
74003PU	IND. ETHERNET	NETBUS IE FM5P4L-UV CAT.5e AWM20236	4x2x26/19AWG	0505464
74003PU	IND. ETHERNET	NETBUS IE C-5 Hi-FLEX 4P CAT.5e AWM21198	4x2x26/19AWG	0502182
74004PU	IND. ETHERNET	DATABIT-11Y C-7 S/STP CAT.7	4x2x23/1AWG	0502712
74005PU	IND. ETHERNET	NETBUS IE F7-ST6P26 CAT.7	4x2x26/7AWG	0505310

SIEMENS P/N	FIELDBUS TYPE	DESCRIPTION	FORMATION	CEAM P/N
6ES7 194-1LY10-0AA0	PROFIBUS DP	NETBUS L2/FIP PCB24M	1x2x24/19AWG + 3x1,0	0502504
6XV 1830 0CH10	PROFIBUS DP	NETBUS L2/FIP H22 LSZH	1x2x0,64mmØ	0502485
6XV 1830 0EH10	PROFIBUS DP	NETBUS L2/FIP YFC22 AWM2571	1x2x0,64mmØ	0502890
6XV 1830 0EH10	PROFIBUS DP	NETBUS L2/FIP YFC22	1x2x0,64mmØ	0502450
6XV 1830 0EH10	PROFIBUS DP	NETBUS L2/FIP YFC22	1x2x0,64mmØ	0502490
6XV 1830 0EH10	PROFIBUS DP	NETBUS L2/FIP YFC22-UV	1x2x0,64mmØ	0502440
6XV 1830 0GH10	PROFIBUS DP	NETBUS L2/FIP PE22	1x2x0,64mmØ	0502492
6XV 1830 0GH10	PROFIBUS DP	NETBUS L2/FIP PE22	1x2x0,64mmØ	0502322
6XV 1830 0LH10	PROFIBUS DP	NETBUS L2/FIP HFC22 LSZH	1x2x0,64mmØ	0502489
6XV 1830 0LH10	PROFIBUS DP	NETBUS L2/FIP HFC22-85 LSZH	1x2x0,64mmØ	0502483
6XV 1830 0PH10	PROFIBUS DP	NETBUS L2/FIP TORSION P23T AWM20233	1x2x23/19AWG	0502940
6XV 1830 0PH10	PROFIBUS DP	NETBUS L2/FIP TORSION P22T AWM20233	1x2x22/19AWG	0502941
6XV 1830 3EH10	PROFIBUS DP	NETBUS L2/FIP PFC24M AWM20233	1x2x24/19AWG	0502902
6XV 1830 3FH10	PROFIBUS DP	NETBUS L2/FIP YPE22 (double PVC/PE jacket)	1x2x0,64mmØ	0502501
6XV 1830 3FH10	PROFIBUS DP	NETBUS L2/FIP YPE22S (double PVC/PE jacket)	1x2x0,64mmØ	0502486
6XV 1830 3FH10	PROFIBUS DP	NETBUS L2/FIP YPE22 (HK) (double PVC/PE jacket)	1x2x0,64mmØ	0502325
6XV 1830 7AH1	PROFIBUS DP	NETBUS L2/FIP PROFYBRID	1x2x24/19AWG + 4x1,5	0502505
6XV 1830 5A(B)H10	PROFIBUS PA	NETBUS PA Y1	1x2x1,0mm ²	0502515
6XV 1840 2AH10	PROFINET TYP A	NETBUS PN R5FCQY AWM2571	1x4x22/1AWG	0503102
6XV 1840 3AH10	PROFINET TYP A	NETBUS PN FM5FCQP-UV AWM20233	1x4x22/19AWG	0503108
6XV 1830 0GH10	PROFIBUS DP	NETBUS L2/FIP PE22	1x2x0,64mmØ	0502322
6XV 1830 5A(B)H10	PROFIBUS PA	NETBUS PA Y1	1x2x1,0mm ²	0502515

Copyright
Ceam Cavi Speciali

Art director
Enrico de Gasperi

Graphic design
Dega Design Group

Photos
Ceam Cavi Speciali
Dega Design Group

Printed in Italy, June 2012

Printed on "Patinata Opaca Cartiere del Garda paper", made of pure cellulose coming from woods responsibly managed according to strict environmental, social and economic standards.

We reserve the right to make modifications to our products, especially those based on technical improvements or continued development. All illustrations and numerical data etc. are therefore without warranty and are subject to change.

Ceam Cavi Speciali S.p.A.

Via Lombardia 20
35043 Monselice (PD)
Italy

Tel. +39 0429 786444
Fax +39 0429 781177

info@ceamcavi.it
www.ceamcavi.it

