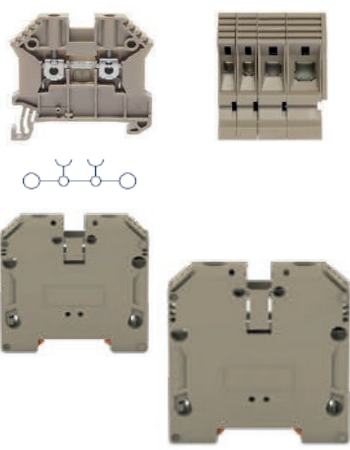


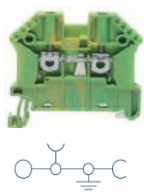
CONTA-CONDENSATO




Morsetti a Vite

Morsetti Passanti			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 30poli	Paretina	Q.tà
	17100.2	SRK 2,5/2A BG	(100)	17201.8 (50)	17209.8 (10)	17210.8 (5)	2001.2	(50)	
	4mm ²	17104.2	SRK 4/2A BG	(100)	17211.8 (50)	17219.8 (10)	17220.8 (5)	2001.2	(50)
	6mm ²	17108.2	SRK 6/2A BG	(100)	17221.8 (50)	17229.8 (10)	17230.8 (5)	2001.2	(50)
	10mm ²	17112.2	SRK 10/2A BG	(100)	17231.8 (50)	17239.8 (10)	17240.8 (5)	2001.2	(50)
	16mm ²	17124.2	SRK 16/2A BG	(50)	17247.8 (20)			17254.2	(20)
	35mm ²	17140.2	SRK 35/2A BG	(20)	17252.8 (20)				Morsetto chiuso
	50mm ²	17156.2	SRK 50/2A BG	(10)	Ponti 2 poli 17255.0 (5)	Ponti 3 poli 17256.0 (5)	Ponti 4 poli 17257.0 (5)		Morsetto chiuso
	70mm ²	17161.2	SRK 70/2A BG	(10)	17265.0 (5)	17266.0 (5)	17267.0 (5)		Morsetto chiuso
	120mm ²	17165.2	SRK 120/2A BG	(5)	17278.0 (5)	17279.0 (5)	17280.0 (5)		Morsetto chiuso

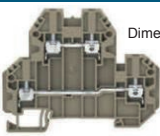
Versione Blu codice .5 disponibili sezioni 95 - 150 - 240mm²

Morsetti di Terra			2,5mm ²	Q.tà	16mm ²	Q.tà	
	17103.2	SSL 2,5/2A	(100)	17130.2	SSL 16/2A	(50)	
	4mm ²	17107.2	SSL 4/2A	(100)	35mm ²		
	6mm ²	17111.2	SSL 6/2A	(100)	17145.2	SSL 35/2A	(20)
	10mm ²	17115.2	SSL 10/2A	(100)	50mm ²		
					17158.2	SSL 50/2A	(10)
					70mm ²		
				17163.2	SSL 70/2A	(10)	

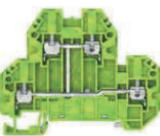
per accessori vedi morsetti passanti


Morsetti Doppi RK			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Paretina	Q.tà
 <p>Dimensioni 60,2 x 5/6 x 65,4</p>	1127.2	RKD 2,5/35	(100)	2567.0 (50)	2570.0 (10)	2101.2	(20)	
	1579.2	RKD 2,5 cortocirc.	(100)					
	4mm ²	1128.2	RKD 4/35	(100)	2087.0 (50)	2090.0 (10)	2101.2	(20)
	1581.2	RKD 4 cortocirc.	(100)					



Versione Blu codice .5

Morsetti Doppi SRK			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 30poli	Paretina	Q.tà
 <p>Dimensioni 76 x 5/6/10 x 65</p>	17180.2	SRKD 2,5	(100)	17201.8 (50)	17209.8 (10)	17210.8 (5)	17292.2	(20)	
	17181.2	SRKD 2,5 cortocirc.	(100)						
	4mm ²	17185.2	SRKD 4	(50)	17211.8 (50)	17219.8 (10)	17220.8 (5)	17292.2	(20)
	17186.2	SRKD 4 cortocirc.	(50)						
	10mm ²	17190.2	SRKD 10	(50)	17231.8 (50)	17239.8 (10)	17240.8 (5)	17293.2	(20)
	17191.2	SRKD 10 cortocirc.	(50)						

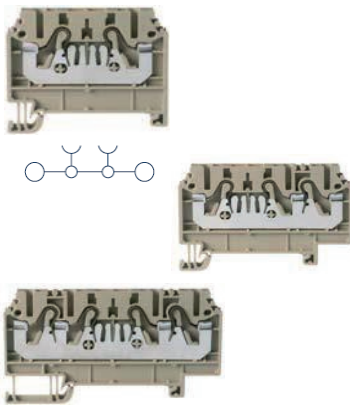
Versione Blu codice .5

Morsetti Doppi di terra			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 30poli	Paretina	Q.tà
	17182.2	SSLD 2,5	(100)	17201.8 (50)	17209.8 (10)	17210.8 (5)	17292.1	(20)	
	4mm ²	17187.2	SSLD 4	(50)	17211.8 (50)	17219.8 (10)	17220.8 (5)	17292.1	(20)
	10mm ²	17192.2	SSLD 10	(50)	17231.8 (50)	17239.8 (10)	17240.8 (5)	17293.1	(20)

Morsetti Portafusibili			4mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 30poli	Paretina	Q.tà
	1078.2	STK 2	(100)	17211.8 (50)	17219.8 (10)	17220.8 (5)	17258.4	(50)	
	4mm ²	17150.4	SSIK 4/2A BK	(50)	17221.8 (50)	17229.8 (10)	17230.8 (5)	17258.4	(20)
	6mm ²	17151.4	SSIK 6/2A BK	(50)					

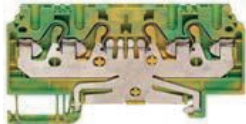
Fermamorsetti			Guida Din				
	2005.2	Tipo di Fissaggio vite laterare	Q.tà (50)		TS 35x7,5 2026.0/Z	Mt. (40)	
	2828.0	vite centrale	(50)		TS 35x7,5 Asolata 2094.0/Z	asole da 6mm	(40)
	17250.2	a scatto	(50)		TS 35x15 2027.0/Z		(40)
					TS 35x15 Asolata 2095.0/Z	asole da 6mm	(40)

Morsetti ad Innesto

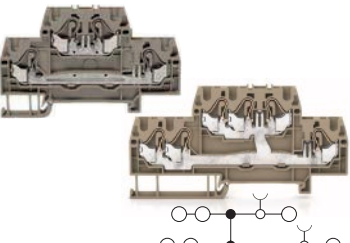
Morsetti Passanti			1,5mm ²	Q.tà	Ponti 2 poli	Ponti 3poli	Ponti 10poli	Paretina	Q.tà
	3200.2	FRK 1,5/2A	(100)	3452.8 (50)	3453.8 (50)	3450.8 (10)	3400.2	(20)	
	3201.2	FRK 1,5/3A	(100)				3401.2	(20)	
	3202.2	FRK 1,5/4A	(100)				3402.2	(20)	
	2,5mm ²								
	3210.2	FRK 2,5/2A	(100)	3462.8 (50)	3463.8 (50)	3460.8 (10)	3400.2	(20)	
	3211.2	FRK 2,5/3A	(100)				3411.2	(20)	
	3212.2	FRK 2,5/4A	(100)				3412.2	(20)	
	4mm ²								
	3220.2	FRK 4/2A	(100)	3472.8 (50)	3473.8 (50)	3470.8 (10)	3400.2	(20)	
	3221.2	FRK 4/3A	(100)				3421.2	(20)	
	3222.2	FRK 4/4A	(100)				3422.2	(20)	
	6mm ²								
3277.2	FRKI 6-10/2A	(100)	17412.8 (50)	17413.8 (50)	17410.8 (10)	3485.2	(20)		
3216.2	FRKI 6-10/3A	(50)				17423.2	(20)		

Versione Blu codice .5

Versione Blu Codice.5


Morsetti di Terra			1,5mm ²	Q.tà		4mm ²	Q.tà
3203.2	FSL 1,5/2A	(100)	3223.2	FSL 4/2A		(100)	
3204.2	FSL 1,5/3A	(100)	3224.2	FSL 4/3A		(100)	
3205.2	FSL 1,5/4A	(100)	3225.2	FSL 4/4A		(100)	
2,5mm ²							
3213.2	FSL 2,5/2A	(100)	6mm ²				
3214.2	FSL 2,5/3A	(100)	3280.2	FSLI 6-10/2A		(100)	
3215.2	FSL 2,5/4A	(100)	3217.2	FSLI 6-10/3A		(50)	

per accessori vedi morsetti passanti

Morsetti Doppi			2,5mm ²	Q.tà	2 poli	3poli	10poli	Paretina	Q.tà
	3226.2	FRKD 2,5	(100)	3462.8 (50)	3463.8 (50)	3460.8 (10)	3423.2	(20)	
	3227.2	FRKD 2,5 cortoc.	(100)				3423.2	(20)	
	3206.2	FRKD 2,5/3A	(100)				17422.2	(20)	
	3207.2	FRKD 2,5/3A cortoc.	(100)				17422.2	(20)	
	Terre 2,5mm ²								
	3236.2	FSLD 2,5	(100)	3462.8 (50)	3463.8 (50)	3460.8 (10)	3423.1	(20)	
	3208.2	FSLD 2,5/3A	(100)				17422.1	(20)	


Versione Blu codice .5

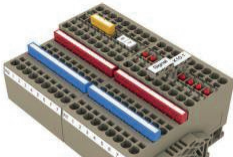
Versione Blu Codice.5


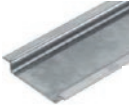

Morsetti Sezionatori			2,5mm ²	Q.tà	2 poli	3poli	10poli	Paretina	Q.tà
	3259.2	FTRK2,5/2A/MT	(100)	3462.8 (50)	3463.8 (50)	3460.8 (10)	3481.2	(50)	
	3260.2	FTRK2,5/3A/MT	(100)				3482.2	(50)	

Versione Blu codice .5

Versione Blu Codice.5

Morsetti Portafusibile			4mm ²	Q.tà	2 poli	3poli	10poli	Paretina	Q.tà
	3290.4	FSIK 4/2A	(25)	3472.8 (50)	3473.8 (50)	3470.8 (10)	3489.4	(20)	
	con led								
	3291.4	FSIK 4/2A/LED 12-30V Ac/Dc	(25)	3472.8 (50)	3473.8 (50)	3470.8 (10)	3489.4	(20)	
	3292.4	FSIK 4/2A/LED 40-60V Ac/Dc	(25)						
3293.4	FSIK 4/2A/LED 110-250V Ac/Dc	(25)							

Morsetti per Sensori			2,5mm ²	Q.tà	2 poli	3poli	10poli	Paretina	Q.tà
	3295.2	FIK 2,5/3	(100)	3462.5 (50)	3463.5 (50)	3460.5 (10)	17430.2	(20)	
	3296.2	FIK 2,5/3 LED	(100)				17430.2	(20)	
					3462.9 (50)	3463.9 (50)	3460.9 (10)		
					Versione .5 Blu				
				Versione .9 Rossi					

Fermamorsetti			Tipo di Fissaggio	Q.tà	Guida Din		TS 35x7,5	Mt.		
	3748.2	a scatto	(50)			TS 35x7,5	2026.0/Z	(40)		
	3811.2	a scatto	(50)			TS 35x7,5 Asolata	2094.0/Z	asole da 6mm	(40)	
							TS 35x15	2027.0/Z	(40)	
							TS 35x15 Asolata	2095.0/Z	asole da 6mm	(40)

Morsetti a Molla

Morsetti Passanti		2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà
	3500.2	ZRK 2,5/2A	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3700.2	(50)
	3501.2	ZRK 2,5/3A	(100)				3701.2	(50)
	3502.2	ZRK 2,5/4A	(100)				3702.2	(50)
	3515.2	ZRK 4/2A	(100)	3720.8 (50)	3728.8 (10)		3703.2	(50)
	3516.2	ZRK 4/3A	(100)				3704.2	(50)
	3517.2	ZRK 4/4A	(100)				3705.2	(50)
	3581.2	ZRK 6/2A	(100)	3763.8 (50)	3771.8 (10)		3760.2	(20)
	3597.2	ZRK 10/2A	(50)	3789.8 (20)			3788.2	(20)
	3636.2	ZRK 16/2A	(50)	3800.8 (20)			3799.2	(20)
Versione Blu codice .5							Versione Blu Codice.5	

Morsetti di Terra		2,5mm ²	Q.tà	6mm ²	Q.tà
	3510.2	ZSL 2,5/2A	(100)	3589.2	ZSL 6/2A (100)
	3511.2	ZSL 2,5/3A	(100)	10mm ²	
	3512.2	ZSL 2,5/4A	(100)	3598.2	ZSL 10/2A (50)
	3525.2	ZSL 4/2A	(100)	16mm ²	
	3526.2	ZSL 4/3A	(100)	3637.2	ZSL 16/2A (50)
	3527.2	ZSL 4/4A	(100)		
per accessori vedi morsetti passanti				per accessori vedi morsetti passanti	

Morsetti Doppi		2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà
	3562.2	ZRKD 2,5	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3756.2	(20)
	3563.2	ZRKD 2,5 cortoc.	(100)					
	3744.2	ZVQI 2,5 pont.x cort.	(20)					
Terra 2,5mm ²		Q.tà					Paretina	Q.tà
3567.2	ZSLD 2,5	(100)					3756.1	(20)
Versione Blu codice .5								

Morsetti Sezionatori		2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà
	3603.2	ZTRK 2,5/2A Mt	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3796.2	(50)
	3604.2	ZTRK 2,5/3A Mt	(100)				3797.2	(50)
	3605.2	ZTRK 2,5/4A Mt	(100)				3798.2	(50)
Versione Blu codice .5								

Morsetti Portafusibile		4mm ²	Q.tà	2 poli	3poli	10poli	Paretina	Q.tà
	3290.4	FSIK 4/2A	(25)	3472.8 (50)	3473.8 (50)	3470.8 (10)	3489.4	(20)
	3291.4	FSIK 4/2A/LED 12-30V Ac/Dc	(25)	3472.8 (50)	3473.8 (50)	3470.8 (10)	3489.4	(20)
	3292.4	FSIK 4/2A/LED 40-60V Ac/Dc	(25)					
	3293.4	FSIK 4/2A/LED 110-250V Ac/Dc	(25)					

Fermamorsetti		Tipo di Fissaggio	Q.tà	Guida Din	TS 35x7,5	Mt.
	3748.2	a scatto	(50)		2026.0/Z	(40)
					TS 35x7,5 Asolata	
					2094.0/Z	asole da 6mm (40)
					TS 35x15	
					2027.0/Z	(40)
					TS 35x15 Asolata	
					2095.0/Z	asole da 6mm (40)

Morsetti a Molla sconnettibili

Morsetti Passanti con connettore verticale			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà
	3650.2	ZRKS 2,5/1A/1S	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3680.2	(50)	
	3651.2	ZRKS 2,5/1A/2S	(100)				3681.2	(50)	
	3652.2	ZRKS 2,5/2A/1S	(100)				3682.2	(50)	
	3653.2	ZRKS 2,5/2A/2S	(100)				3683.2	(50)	
	3655.2	ZRKS 2,5/2S	(100)				3691.2	(50)	
	3654.2	ZRKS 2,5/4S	(100)				3692.2	(50)	
Versione Blu codice .5									
Terre 2,5mm ²			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà
	3660.2	ZSLS 2,5/1A/1S	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3680.1	(50)	
	3661.2	ZSLS 2,5/1A/2S	(100)				3681.1	(50)	
	3662.2	ZSLS 2,5/2A/1S	(100)				3682.1	(50)	
	3663.2	ZSLS 2,5/2A/2S	(100)				3683.1	(50)	
	3665.2	ZSLS 2,5/2S	(100)				3691.1	(50)	
	3664.2	ZSLS 2,5/4S	(100)				3692.1	(50)	

Connettori			2,5mm ²	Q.tà	Ponti 2 poli	Ponti 10poli	Ponti 99poli	Paretina	Q.tà	
	("Z" con perni laterali)		3670.2	ZST 2,5/1A	(100)			3684.2	(50)	
			3671.2	ZST 2,5/1A/Z	(100)			3684.2	(50)	
			3672.2	ZST 2,5/1A/Q	(100)	3710.8 (50)	3718.8 (10)	3719.8 (1)	3685.2	(50)
			3673.2	ZST 2,5/1A/Z/Q	(100)				3685.2	(50)

Morsetti Passanti con connettore orizzontale			2,5mm ²	Q.tà		Paretina	Q.tà		
	("Z" con perni laterali)		3678.2	ZSTK 2,5/1A/1S-H/B	(100)	volante	3686.2	(50)	
			3679.2	ZSTK 2,5/1A/1S-H/Z/B	(100)	volante con perni laterali			
	Per TS15			3676.2	ZSTK 2,5/1A/1S-H/15	(100)		3686.2	(50)
			3677.2	ZSTK 2,5/1A/1S-H/Z/15	(100)	con perni laterali			
			3668.2	ZSTK 2,5/1A/1S-H/Z/B/15	(100)				
	Per TS35			3674.2	ZSTK 2,5/1A/1S-H/35	(100)		3686.2	(50)
		3675.2	ZSTK 2,5/1A/1S-H/Z/35	(100)	con perni laterali				
		3667.2	ZSTK 2,5/1A/1S-H/Z/B/35	(100)					

Morsetti di Potenza con collegamento a bullone

Morsetti a Bullone dal 35 al 300mm ²			35mm ²	Q.tà	2 poli	3poli	Copertura	Q.tà	
	17170.2	HSKG 35/M6/B/B	(10)	17276.0 (10)	17277.0 (10)		17275.8	(20)	
	70mm ²	17035.2	HSKG 70/M8/B/B	(10)	17269.0 (10)	17270.0 (10)		17268.8	(20)
	120mm ²	17023.2	HSKG 120/M10/B/B	(5)	17241.0 (10)	17242.0 (10)		17025.8	(10)
	185mm ²	17024.2	HSKG 185/M12/B/B	(5)	17243.0 (10)	17244.0 (10)		17123.8	(10)
	300mm ²	17027.2	HSKG 300/M16/B/B	(5)	17245.0 (10)	17246.0 (10)		17123.8	(10)

Morsetti a Bullone dal 16 al 120mm ²			16mm ²	Q.tà	2 poli	3poli	Pareti/Coperture	Q.tà	
	17000.2	HSK 16/M5 B	(10)	17008.0 (10)	17009.0 (10)		17018.2 / 17019.8	(20)	
	35mm ²	17001.2	HSK 35/M6 B	(10)	17010.0 (10)	17011.0 (10)		17018.2 / 17020.8	(20)
		17005.2	HSK 35/M6 B/B	(10)					
	50mm ²	17002.2	HSK 50/M8 B	(10)	17012.0 (10)	17013.0 (10)		17018.2 / 17021.8	(10)
		17006.2	HSK 50/M8 B/B	(10)					
	120mm ²	17003.2	HSK 120/M10 B	(10)	17016.0 (10)	17017.0 (10)		17022.2 / 17026.8	(10)
		17004.2	HSK 120/M12 B	(10)					
	17007.2	HSK 120/M10 B/B	(10)						

Fermamorsetti			Tipo di Fissaggio	Q.tà	Guida Din	TS 35x7,5	Mt.
	17259.2	vite centrale	(20)			2026.0/Z	(40)
	2828.0	vite centrale	(50)			TS 35x7,5 Asolata	
						2094.0/Z	asole da 6mm (40)
						TS 35x15	
						2027.0/Z	(40)
						TS 35x15 Asolata	
						2095.0/Z	asole da 6mm (40)

Relè Zoccolati Serie PRS 1 CO - 2 CO (15 mm) // 4 CO (27 mm)

Relè Elettromeccanico CO	1 contatto 12A	2 contatti 8A	4 contatti 6A	Led
12 V DC	6996.0	6482.2	6486.2	15141.2
12 V AC			15393.2	15175.2
24 V DC	6804.0	6483.2	6487.2	15141.2
24 V AC	6480.2	6484.2	6488.2	15175.2
48 V DC		15334.2	15461.2	15175.2
60 V DC	15539.2	15335.2	15336.2	15422.2
110 V DC	15540.2	15541.2	15542.2	15422.2
115 V AC	15228.2	15229.2	15257.2	15142.2
230 V AC	6481.2	6485.2	6489.2	15142.2

Relè Schrack



Zoccoli Relè	1 contatto	2 contatti	4 contatti
Versione Standard a Vite	15135.2	15136.2	15137.2



1

Versione contatti su unico lato		15320.2	15324.2
---------------------------------	--	---------	---------



2

Versione Standard a Molla	15780.2	15789.2	15431.2
---------------------------	---------	---------	---------



3

Estrattore	1 contatto	2 contatti	4 contatti
	15138.2	15138.2	15140.2



VERSIONI COMPLETE
relè,zoccolo,led,estrattore

Zoccolo Vite Versione Standard	1 contatto	2 contatti	4 contatti
12 V DC	15163.2	15165.2	15167.2
12 V AC			15392.2
24 V DC	15169.2	15171.2	15173.2
24 V AC	15164.2	15166.2	15168.2
48 V DC		15411.2	15724.2
60 V DC	15720.2	15412.2	15725.2
110 V DC	15721.2	15722.2	15726.2
115 V AC	15418.2	15413.2	15728.2
230 V AC	15170.2	15172.2	15174.2



1

Zoccolo Vite Versione contatti unico lato	1 contatto	2 contatti	4 contatti
12 V DC		15414.2	15421.2
12 V AC			15420.2
24 V DC		15233.2	15332.2
24 V AC		15385.2	15371.2
48 V DC		15415.2	15729.2
60 V DC		15416.2	15730.2
110 V DC		15723.2	15731.2
115 V AC		15417.2	15733.2
230 V AC		15236.2	15372.2



2

Zoccolo Molla Versione Standard	1 contatto	2 contatti	4 contatti
12 V DC	15781.2	15790.2	15798.2
12 V AC			15804.2
24 V DC	15782.2	15791.2	15799.2
24 V AC	15785.2	15795.2	15805.2
48 V DC		15792.2	15800.2
48 V AC		15950.2	
60 V DC	15783.2	15793.2	15801.2
110 V DC	15784.2	15794.2	15802.2
115 V AC	15786.2	15796.2	15806.2
230 V AC	15787.2	15797.2	15807.2



3

Relè Zocolati Relè RELPOL 2 contatti e 4 contatti ECO

Relè Elettromeccanico CO		2 contatti	4 contatti
		8A	6A con led
12 V DC		6482.2/R	6486.2/R
24 V DC		6483.2/R	6487.2/R
24 V AC		6484.2/R	6488.2/R
115 V AC		15229.2/R	15257.2/R
230 V AC		6485.2/R	6489.2/R
Zocoli Relè		2 contatti	4 contatti
Versione Standard a Vite		15136.2	15137.2
Versione contatti su unico lato (tipo G)		15320.2	15324.2
Estrattore		2 contatti	4 contatti
		15138.2	15628.2
VERSIONI COMPLETE relè,zoccolo			

Zoccolo Vite Versione Standard		2 contatti	4 contatti con led
12 V DC		15165.2/R	15167.2/R
24 V DC		15171.2/R	15173.2/R
24 V AC		15166.2/R	15168.2/R
115 V AC		15413.2/R	15728.2/R
230 V AC		15172.2/R	15174.2/R
Zoccolo Vite Versione contatti unico lato		2 contatti	4 contatti con led
12 V DC		15414.2/R	15421.2/R
24 V DC		15233.2/R	15332.2/R
24 V AC		15385.2/R	15371.2/R
115 V AC		15417.2/R	15733.2/R
230 V AC		15236.2/R	15372.2/R

Relè Zocolati Serie PRC/PSC 1 Co (6,2 mm) // 2 Co (14 mm)

Relè Elettromeccanico 6A contatto CO	Zoccolo a vite	Zoccolo a molla	
6 V DC relè FINDER	15513.2	15524.2	
12 V DC relè FINDER	15514.2	15525.2	
24 V DC relè FINDER	15515.2	15526.2	
24 V DC relè ZETTLER	15515.2/C		
12 V AC/VDC relè FINDER	15569.2	15518.2	
24 V AC/DC relè FINDER	15508.2	15519.2	
24 V AC/DC relè ZETTLER	15508.2/C		
48 V AC/DC relè FINDER	15509.2	15520.2	
60 V AC/DC relè FINDER	15510.2	15521.2	
110...125 V AC/DC relè FINDER	15511.2	15522.2	
220..240 V AC/DC relè FINDER	15512.2	15523.2	
220..240 V AC/DC relè ZETTLER	15512.2/C		


Relè a stato solido 2A 1 contatto	Zoccolo a vite	Zoccolo a molla	
24/33 V DC circuito di uscita 24 V DC	15530.2	15534.2	
240/275 V AC circuito di uscita 24 VDC	15532.2	15543.2	
24/33 V DC circuito di uscita 240 V AC	15529.2	15533.2	
240/275 V AC circuito di uscita 240 VAC	15531.2	15535.2	

Ponte da 20 poli	CODICI	
Pettine giallo	15545.8	
Pettine blu	15545.5	
Pettine nero	15545.4	


Relè Elettromeccanico 2 contatti CO	CODICI	CODICI	
	zoccolo a molla	zoccolo a vite	
12 V AC/DC	15927.2	15924.2	
24 V AC/DC	15928.2	15925.2	
240 V AC/DC	15929.2	15926.2	

Convertitori CML / CMS (Cms con sep.galvanica e connettori estraibili)


DI TEMPERATURA CML PT100/V-I (PT 100)	Dati Ingresso	Dati Uscita	Alimentazione
15752.2	-50a+50°C	(0-10V) (0-20mA) (4-20mA)	24 Vdc -15%+10% 40mA
15701.2	0a+100°C		
15753.2	0a+200°C		
15754.2	0a+300°C		
15755.2	0a+400°C		
XXXX.2	range a richiesta		




CMS-TC/V-I (Termocoppie)	Dati Ingresso	Dati Uscita	Alimentazione
15900.2	K -50a1350°C	(0-10V)(0-5) (1-5V)(10-0V) (0-5mA)(0-10mA) (0-20mA)(4-20mA)	24 Vdc +10% 60mA
	J -50a1200°C		
	T -50a400°C		
	E -50a1000°C		




CMS-RTD/V-I (sens.Temperatura)	Dati Ingresso	Dati Uscita	Alimentazione
15919.2	PT100 -50a850°C	(0-10V)(0-5) (1-5V)(10-0V) (0-5mA)(0-10mA) (0-20mA)(4-20mA)	24 Vdc +10% 60mA
	PT500 -50a850°C		
	PT1000 -50a850°C		
	Ni100 -50a850°C		
	Ni1000 -50a850°C		




CML V-I/V-I	Dati Ingresso	Dati Uscita	Alimentazione
15643.2	(0-10V) (0-20mA) (4-20mA)	(0-10V) (0-20mA) (4-20mA)	24 Vdc -15%+10% 40mA



CMS V-I/V-I	Dati Ingresso	Dati Uscita	Alimentazione
15650.2	(0-1V)(0-2V)(0-2.5V)(0-5V) (1-5V)(0-10V)(0-20V) (0-40V)(0-5mA)(0-10mA) (0-20mA)(4-20mA)	(0-10V)(0-5V) (1-5V)(0-5mA) (0-10mA) (0-20mA) (4-20mA)	24 Vdc +25% 50mA



ALIMENTATORE CML DC/DC	Dati Ingresso	Dati Uscita
15914.2	10-65Vdc	5 Vdc
15915.2	15-65Vdc	10 Vdc
15916.2	18-65Vdc	12 Vdc
15917.2	22-65Vdc	15 Vdc
15902.2	32-65Vdc	24 Vdc

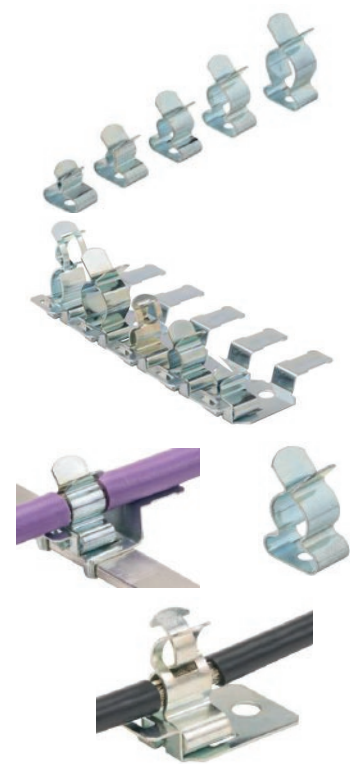


Morsetti per cavi schermati SSAB/SAB

Fissaggio su barra 10x3
Diretto
Guida Din

Codice		Diam.cavo	Q.tà
3694.0	SSAB 5	2 - 5	(10)
3695.0	SSAB 8	3 - 8	(10)
3696.0	SSAB 14	3 - 14	(10)
3697.0	SSAB 20	3 - 20	(10)
3698.0	SSAB 28	5 - 28	(10)
3699.0	SSAB 35	20 - 35	(10)
1527.0	SAB 8	3 - 8	(10)
1528.0	SAB 13,5	4 - 13,5	(10)
1529.0	SAB 20	10 - 20	(10)
1549.0	SAB 8/D M4	3 - 8	(10)
1526.0	SAB 8/D M5	3 - 8	(10)
1550.0	SAB 13,5/D M4	4 - 13,5	(10)
1551.0	SAB 20/D M4	10 - 20	(10)
17038.0	SAB 8/MF 35	3 - 8	(10)
17039.0	SAB 13,5/MF 35	4 - 13,5	(10)
17040.0	SAB 20/MF 35	10 - 20	(10)
2606.0	MF/35 M4	pede di montaggio	(20)
1571.0	SAB 8/F	3 - 8	(10)
1572.0	SAB 13,5/F	4 - 13,5	(10)
1573.0	SAB 20/F	10 - 20	(10)

NEWS SABK



Alimentatori Switching da guida DIN

Monofase		Codice	Taglia	Uscita Tensione	Ingresso Tensione	Dimensioni HxLxP mm
PSD001		26010.0	1 A	5	90...265Vac	90x22,5x115
PSD 02		9394.0	10 A	5	90...265Vac	90x40,5x115
PSD002		26011.0	1,5 A	12	90...265Vac	90x22,5x115
PSD 02		9381.0	5 A	12	90...265Vac	90x40,5x115
PSD 05		9417.0	10 A	12	93...132 // 186...264 Vac	125x63,5x126
PSD 01		9386.0	1,25 A	24	90...265Vac	90x40,5x115
PSD 02		9387.0	2,5 A	24	90...265Vac	90x40,5x115
PSD 05		9388.0	5 A	24	93...132 // 186...264 Vac	125x63,5x126
PSD 10		9385.0	10 A	24	93...132 // 186...264 Vac	125x83x126
PSD 20		9419.0	20 A	24	90...265Vac	125x175x126
PSD 10		9418.0	5 A	48	93...132 // 186...264 Vac	125x83x126
PSD 20		9420.0	10 A	48	90...265Vac	125x175x126



Trifase		Codice	Taglia	Uscita Tensione	Ingresso Tensione	Dimensioni HxLxP mm
PSDT 05		26012.0	5 A	24	3x340-575Vac // 480-820Vdc	123,6x74,3x112
PSDT 10		9369.0	10 A	24	3x340-575Vac // 480-820Vdc	123,6x89x110,7
PSDT 20		9373.0	20 A	24	3x340-575Vac // 480-820Vdc	124x150x118
PSDT 40		9380.0	40 A	24	3x340-575Vac // 480-820Vdc	125,9x275,8x118,2



Moduli Passivi di Connessione

Interfacce SUB D		Codice	Codice	Vite/Molla
N°Poli		SD Maschio	SD Femmina	
	9	15292.2	15294.2	V
	9	15293.2	15295.2	M
	15	15296.2	15298.2	V
	15	15297.2	15299.2	M
	25	15300.2	15302.2	V
	25	15301.2	15303.2	M
	37	15304.2	15306.2	V
	37	15305.2	15307.2	M



Interfacce FLAT		Codice	Codice
N°Poli		Flat / vite	Flat / molla
	10	15272.2	15273.2
	14	15274.2	15275.2
	16	15276.2	15277.2
	20	15278.2	15279.2
	26	15280.2	15281.2
	34	15282.2	15283.2
	40	15284.2	15285.2
	50	15286.2	15287.2
	60	15288.2	15289.2
	64	15290.2	15291.2



Interfacce RJ45		Codice	Uscita	Ingresso
	Rj 45 (schermato)	15256.2	Rj45	Morsetti
	Rj 45 (non schermato)	15255.2	Rj45	Morsetti
	RjS 45-RjS 45	15775.2	Rj45	Rj45
	RjS 45-3	16135.2	3 Rj45	Morsetti



Pressacavi -40° +100°

Disponibili con filettature lunghe e versioni per basse temperature -60°

Pressacavi Plastica Metrici IP68

Codice Ral 7035					Diam. Cavi			Ghiere			Codice Ral 7035			Q.tà		
M12	W10066410	ESKV 12	3-7	(50)	M12	W10060770	EMUG 12	(100)								
M16	W10066411	ESKV 16	4,5-10	(50)	M16	W10060771	EMUG 16	(100)								
M20	W10066412	ESKV 20	6-13	(50)	M20	W10060772	EMUG 20	(100)								
M20 P	W10061789	ESKV 20 P	7,5-14	(50)	M20	W10060772	EMUG 20	(100)								
M25	W10066413	ESKV 25	9-17	(50)	M25	W10060773	EMUG 25	(100)								
M32	W10066414	ESKV 32	13-21	(25)	M32	W10060774	EMUG 32	(100)								
M40	W10066415	ESKV 40	16-28	(10)	M40	W10060775	EMUG 40	(50)								
M50	W10066416	ESKV 50	21-35	(4)	M50	W10060776	EMUG 50	(25)								
M63	W10066417	ESKV 63	34-48	(3)	M63	W10060777	EMUG 63	(10)								

Ral: 7035 7001 9005

Pressacavi Plastica PG IP68

Codice Ral 7035					Diam. Cavi			Ghiere			Codice Ral 7035			Q.tà		
PG7	W10066400	SKV 7	3-6	(50)	PG7	W10060670	MUG 7	(100)								
PG9	W10066401	SKV 9	4-8	(50)	PG9	W10060671	MUG 9	(100)								
PG11	W10066402	SKV 11	5-10	(50)	PG11	W10060672	MUG 11	(100)								
PG13,5	W10066403	SKV 13,5	6-12	(50)	PG13,5	W10060673	MUG 13,5	(100)								
PG16	W10066404	SKV 16	8-14	(50)	PG16	W10060674	MUG 16	(100)								
PG21	W10066405	SKV 21	10-18	(25)	PG21	W10060675	MUG 21	(100)								
PG29	W10066406	SKV 29	16-25	(20)	PG29	W10060676	MUG 29	(50)								
PG36	W10066407	SKV 36	22-32	(10)	PG36	W10060677	MUG 36	(25)								
PG42	W10066408	SKV 42	28-38	(5)	PG42	W10060678	MUG 42	(25)								
PG48	W10066409	SKV 48	36-44	(4)	PG48	W10060679	MUG 48	(10)								

Pressacavi Metrici Ottone IP68

Codice					Diam. Cavi			Ghiere			Codice			Q.tà		
M12	W10065000	EMSKV 12	3-7	(50)	M12	W10063141	EMMU 12	(100)								
M16	W10065001	EMSKV 16	4,5-10	(50)	M16	W10063142	EMMU 16	(100)								
M20	W10065002	EMSKV 20	6-13	(50)	M20	W10063143	EMMU 20	(100)								
M25	W10065003	EMSKV 25	9-17	(50)	M25	W10063144	EMMU 25	(100)								
M32	W10065004	EMSKV 32	13-21	(25)	M32	W10063145	EMMU 32	(50)								
M40	W10065005	EMSKV 40	16-28	(10)	M40	W10063146	EMMU 40	(50)								
M50	W10065006	EMSKV 50	21-35	(10)	M50	W10063147	EMMU 50	(50)								
M63	W10065007	EMSKV 63	34-48	(10)	M63	W10063148	EMMU 63	(1)								

Pressacavi Metrici Ottone IP68

Codice					Diam. Cavi			Ghiere			Codice			Q.tà		
M12	W10103081	EMKV 12	3-7	(50)	M12	W10063141	EMMU 12	(100)								
M16	W10103082	EMKV 16	4,5-10	(50)	M16	W10063142	EMMU 16	(100)								
M20	W10103083	EMKV 20	6-13	(50)	M20	W10063143	EMMU 20	(100)								
M25	W10103084	EMKV 25	9-17	(50)	M25	W10063144	EMMU 25	(100)								
M32	W10103085	EMKV 32	13-21	(25)	M32	W10063145	EMMU 32	(50)								
M40	W10103086	EMKV 40	16-28	(10)	M40	W10063146	EMMU 40	(50)								
M50	W10103087	EMKV 50	21-35	(10)	M50	W10063147	EMMU 50	(50)								
M63	W10103088	EMKV 63	34-48	(10)	M63	W10063148	EMMU 63	(1)								

BEST PRICE

Pressacavi PG Ottone IP68

Codice					Diam. Cavi			Ghiere			Codice			Q.tà		
PG7	W10062281	MSKV 7	3-6	(50)	PG7	W10062141	MMU 7	(100)								
PG9	W10062282	MSKV 9	4-8	(50)	PG9	W10062142	MMU 9	(100)								
PG11	W10062283	MSKV 11	5-10	(50)	PG11	W10062143	MMU 11	(100)								
PG13,5	W10062284	MSKV 13,5	6-12	(50)	PG13,5	W10062144	MMU 13,5	(100)								
PG16	W10062285	MSKV 16	10-14	(50)	PG16	W10062145	MMU 16	(100)								
PG21	W10062286	MSKV 21	13-18	(50)	PG21	W10062146	MMU 21	(100)								
PG29	W10062287	MSKV 29	18-25	(25)	PG29	W10062147	MMU 29	(100)								
PG36	W10062288	MSKV 36	22-32	(10)	PG36	W10062148	MMU 36	(100)								
PG42	W10062289	MSKV 42	30-38	(10)	PG42	W10062149	MMU 42	(50)								
PG48	W10062290	MSKV 48	34-44	(10)	PG48	W10062150	MMU 48	(50)								

Pressacavi Metrici INOX 1.4305 IP68

Codice					Diam. Cavi			Ghiere INOX 1.4305			Codice			Q.tà		
M12	W10069000	ESSKV 12	3-7	(10)	M12	W10064188	ESMU2 12	(10)								
M16	W10069001	ESSKV 16	4,5-10	(10)	M16	W10064189	ESMU2 16	(10)								
M20	W10069002	ESSKV 20	6-13	(10)	M20	W10064190	ESMU2 20	(10)								
M25	W10069003	ESSKV 25	9-17	(10)	M25	W10064191	ESMU2 25	(10)								
M32	W10069004	ESSKV 32	13-21	(5)	M32	W10064192	ESMU2 32	(5)								
M40	W10069005	ESSKV 40	16-28	(5)	M40	W10064193	ESMU2 40	(5)								
M50	W10069006	ESSKV 50	21-35	(2)	M50	W10064194	ESMU 50	(2)								
M63	W10069007	ESSKV 63	34-48	(1)	M63	W10064195	ESMU 63	(1)								



Pressacavi Metrici INOX 1.4404 IP68

Codice					Diam. Cavi			Ghiere INOX 1.4305			Codice			Q.tà		
M12	W10069100	ESSKV-4 12	3-7	(10)	M12	W10064188	ESMU2 12	(10)								
M16	W10069101	ESSKV-4 16	4,5-10	(10)	M16	W10064189	ESMU2 16	(10)								
M20	W10069102	ESSKV-4 20	6-13	(10)	M20	W10064190	ESMU2 20	(10)								
M25	W10069103	ESSKV-4 25	9-17	(10)	M25	W10064191	ESMU2 25	(10)								
M32	W10069104	ESSKV-4 M32	13-21	(5)	M32	W10064192	ESMU2 32	(5)								
M40	W10069105	ESSKV-4 40	16-28	(5)	M40	W10064193	ESMU2 40	(5)								
M50	W10069106	ESSKV-4 M50	21-35	(2)	M50	W10064194	ESMU 50	(2)								
M63	W10069107	ESSKV-4 63	34-48	(1)	M63	W10064195	ESMU 63	(1)								

Tappi per IP Serie BS

Diam.	Codice	Q.tà	Diam.	Codice	Q.tà	Diam.	Codice	Q.tà	Diam.	Codice	Q.tà
2	W10064000	(50)	7	W10064005	(50)	13	W10064010	(50)	25	W10064015	(25)
3	W10064001	(50)	8	W10064006	(50)	14	W10064011	(50)	28	W10064016	(25)
4	W10064002	(50)	9	W10064007	(50)	17	W10064012	(50)	35	W10064017	(10)
5	W10064003	(50)	10	W10064008	(50)	20	W10064013	(25)	38	W10064018	(10)
6	W10064004	(50)	12	W10064009	(50)	21	W10064014	(25)	48	W10064019	(10)

Pressacavi Anticondensa VENTGLAND IP69K

Pressacavi Plastica Metrici	Codice Ral 7035			Diam. Cavi		Codice Ral 9005			Diam. Cavi	Q.tà
	M16	W10104412	ESKV 16	4,5-10		M16	W10104413	ESKV 16	4,5-10	(1)
	M20	W10060974	ESKV 20	6-13		M20	W10060802	ESKV 20	6-13	(1)
	M25	W10100666	ESKV 25	9-17		M25	W10100667	ESKV 25	9-17	(1)
	M32	W10100801	ESKV 32	13-21		M32	W10100802	ESKV 32	13-21	(1)
	M40	W10102471	ESKV 40	16-28		M40	W10102472	ESKV 40	16-28	(1)
	Ventilaz. a 70mbar									
	M16			52 l/h						
	M20			42 l/h						
	M25			65 l/h						
	M32			115 l/h						
	M40			150 l/h						

Valvole Anticondensa VENTPLUG IP68

Valvole Plastica Metrici	Codice Ral 7035			Ventilaz. a 70mBar		Codice Ral 9005			Ventilaz. a 70mBar	Q.tà
	M12	W10102369	EVPS 12	22 l/h		M12	W10102370	EVPS 12	22 l/h	(10)
	M12 HF	W10103263	EVPS 12 HF	34 l/h		M12 HF	W10103264	EVPS 12 HF	34 l/h	(10)

Valvole Anticondensa Ottone VENTPLUG IP68

Valvole Ottone Metrici	Codice			Ventilaz. a 70mBar		Codice			Ventilaz. a 70mBar	Q.tà
	M12	W10103265	EMVPS 12	22 l/h		M12 HF	W10103266	EMVPS 12 HF	34 l/h	(10)

Passacavi a Membrana Quixx IP66

QUIXX	Foro	Codice			Diam. Cavi		Filetto	Codice			Diam. Cavi	Q.tà
	16	W10062559	EMT 16	1-9		M16	W10062567	EMS 16	1-9	(100)		
	20	W10062560	EMT 20	1-13		M20	W10062568	EMS 20	1-13	(100)		
	25	W10062561	EMT 25	1-18		M25	W10062569	EMS 25	1-18	(100)		
	32	W10062562	EMT 32	1-25		M32	W10062570	EMS 32	1-25	(100)		

Passacavi a Membrana Clixx IP66/67

CLIXX	Foro	Codice Ral 7035			Diam. Cavi		Foro	Codice Ral 9005			Diam. Cavi	Q.tà
	16,7	W10101861	CLIXX 16	4-10		16,7	W10101930	CLIXX 16	4-10	(100)		
	20,7	W10101359	CLIXX 20	6-13		20,7	W10101933	CLIXX 20	6-13	(100)		
	25,7	W10101862	CLIXX 25	9-17		25,7	W10101936	CLIXX 25	9-17	(100)		

Disponibili colorazioni Ral 9001 e Ral 3000

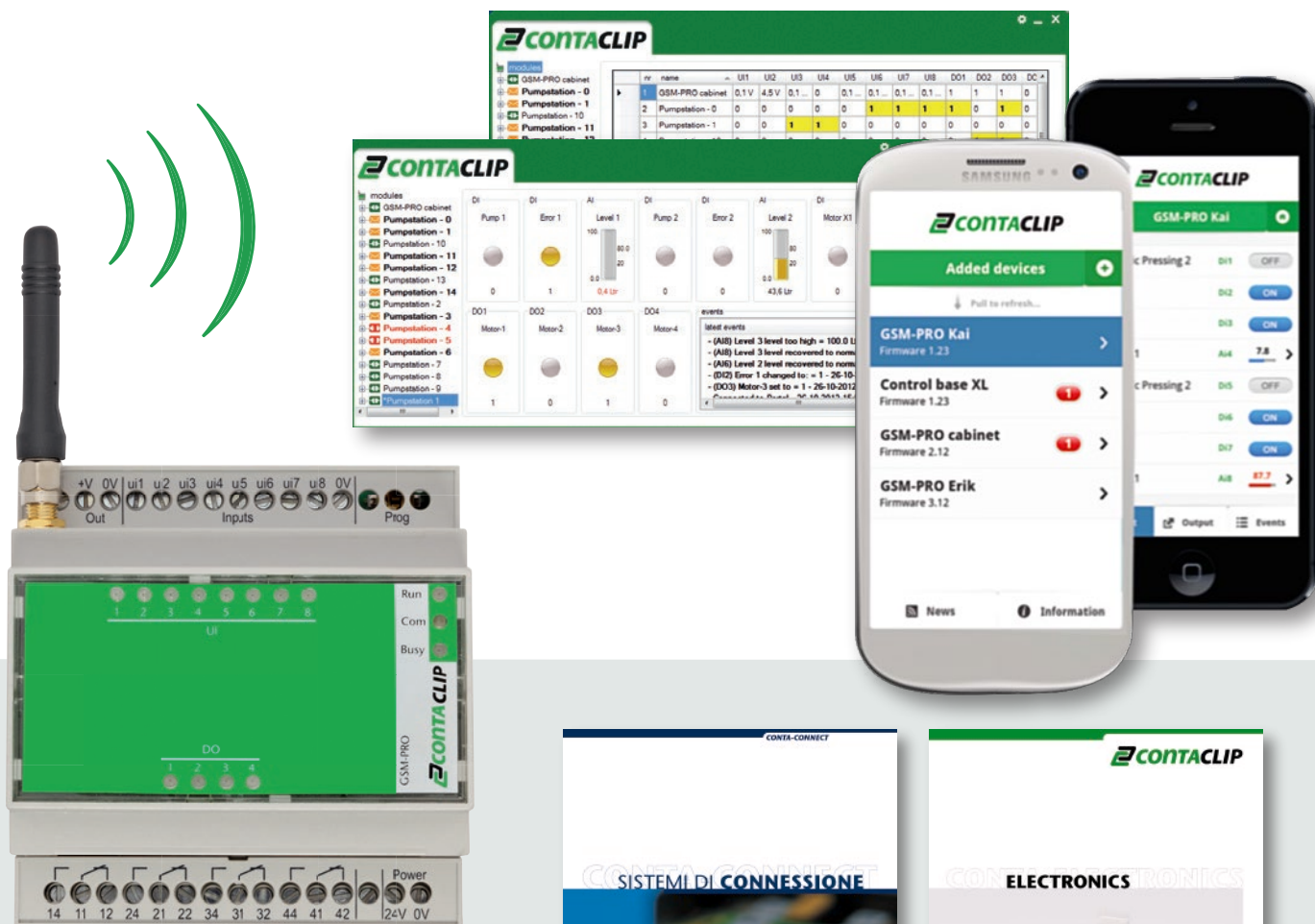
Pressacavi ATEX IECEx IP68 -40°+75° disponibili versioni per basse temperature -60°



Filetto Standard	Codice			Diam. Cavi		Filetto Lungo	Codice			Diam. Cavi	Q.tà
	M12	W10103363	ESKE/1-e 12	3-6		M12	W10103379	ESKE/1-L-e 12	3-6	(50)	
	M16	W10103364	ESKE/1-e 16	4,5-9		M16	W10103380	ESKE/1-L-e 16	4,5-9	(50)	
	M20	W10103365	ESKE/1-e 20	7-13		M20	W10103381	ESKE/1-L-e 20	7-13	(50)	
	M25	W10103366	ESKE/1-e 25	10-17		M25	W10103382	ESKE/1-L-e 25	10-17	(50)	
	M32	W10103367	ESKE/1-e 32	13-21		M32	W10103383	ESKE/1-L-e 32	13-21	(25)	
	M40	W10103368	ESKE/1-e 40	17-28		M40	W10103384	ESKE/1-L-e 40	17-28	(10)	
	M50	W10103369	ESKE/1-e 50	23-35		M50	W10103385	ESKE/1-L-e 50	23-35	(4)	
	M63	W10103370	ESKE/1-e 63	34-48		M63	W10103386	ESKE/1-L-e 63	34-48	(1)	

Filetto Standard	Codice			Diam. Cavi		Filetto Lungo	Codice			Diam. Cavi	Q.tà
	M12	W10103371	ESKE/1-i 12	3-6		M12	W10103387	ESKE/1-L-i 12	3-6	(50)	
	M16	W10103372	ESKE/1-i 16	4,5-9		M16	W10103388	ESKE/1-L-i 16	4,5-9	(50)	
	M20	W10103373	ESKE/1-i 20	7-13		M20	W10103389	ESKE/1-L-i 20	7-13	(50)	
	M25	W10103374	ESKE/1-i 25	10-17		M25	W10103390	ESKE/1-L-i 25	10-17	(50)	
	M32	W10103375	ESKE/1-i 32	13-21		M32	W10103391	ESKE/1-L-i 32	13-21	(25)	
	M40	W10103376	ESKE/1-i 40	17-28		M40	W10103392	ESKE/1-L-i 40	17-28	(10)	
	M50	W10103377	ESKE/1-i 50	23-35		M50	W10103393	ESKE/1-L-i 50	23-35	(4)	
	M63	W10103378	ESKE/1-i 63	34-48		M63	W10103394	ESKE/1-L-i 63	34-48	(1)	

Ghiere	Codice Ral 9005			Q.tà		Codice Ral 9005			Q.tà
	M12	W10061780	EMUG 12	(100)		M32	W10061784	EMUG 32	(100)
	M16	W10061781	EMUG 16	(100)		M40	W10061785	EMUG 40	(50)
	M20	W10061782	EMUG 20	(100)		M50	W10061786	EMUG 50	(25)
	M25	W10061783	EMUG 25	(100)		M63	W10061787	EMUG 63	(10)



**Richiedete i cataloghi
generali
per linea di prodotto.**

