

Pegasus

Selettori ø 22

Non luminosi e luminosi - Black line

A MANOPOLA CORTA



A MANOPOLA LUNGA



A CHIAVE



POSIZIONI	A MANOPOLA CORTA		A MANOPOLA LUNGA		ESTRAZIONE CHIAVE			CODICE
	COL. INDICE	CODICE	COL. INDICE	CODICE	Sn	O	Dx	
 2	■	PSMB1DO	■	PSLB1DO		*		PSCR8DOC
	■	PSMB2DO	■	PSLB2DO				
	■	PSMB3DO	■	PSLB3DO				
	■	PSMB4DO	■	PSLB4DO			*	PSCR8DOE
	■	PSMB5DO	■	PSLB5DO		*	*	PSCR8DON
	■	PSMB8DO	■	PSLB8DO				
	■	PSMB1D2	■	PSLB1D2				PSCR8D2C
	■	PSMB2D2	■	PSLB2D2		*		
	■	PSMB3D2	■	PSLB3D2				
	■	PSMB4D2	■	PSLB4D2				
	■	PSMB5D2	■	PSLB5D2				
	■	PSMB8D2	■	PSLB8D2				
	■	PSMB1T0	■	PSLB1T0		*		PSCR8TOC
	■	PSMB2T0	■	PSLB2T0	*			PSCR8TOA
	■	PSMB3T0	■	PSLB3T0			*	PSCR8TOE
	■	PSMB4T0	■	PSLB4T0	*	*	*	PSCR8TOG
	■	PSMB5T0	■	PSLB5T0	*	*	*	PSCR8TOH
	■	PSMB8T0	■	PSLB8T0	*	*	*	PSCR8TON
	■	PSMB1T3	■	PSLB1T3				PSCR8T3C
	■	PSMB2T3	■	PSLB2T3		*		
	■	PSMB3T3	■	PSLB3T3				
	■	PSMB4T3	■	PSLB4T3				
	■	PSMB5T3	■	PSLB5T3				
	■	PSMB8T3	■	PSLB8T3				
	■	PSMB1T2	■	PSLB1T2		*		PSCR8T2C
	■	PSMB2T2	■	PSLB2T2				
	■	PSMB3T2	■	PSLB3T2	*			PSCR8T2A
	■	PSMB4T2	■	PSLB4T2				
	■	PSMB5T2	■	PSLB5T2	*	*		PSCR8T2H
	■	PSMB8T2	■	PSLB8T2				
	■	PSMB1T1	■	PSLB1T1		*		PSCR8T1C
	■	PSMB2T1	■	PSLB2T1				
	■	PSMB3T1	■	PSLB3T1			*	PSCR8T1E
	■	PSMB4T1	■	PSLB4T1				
	■	PSMB5T1	■	PSLB5T1		*	*	PSCR8T1N
	■	PSMB8T1	■	PSLB8T1				

1 Per selettori non luminosi adatti ad azionare un contatto centrale sostituire la lettera **B** con la lettera **C**: PSMB...

2 Per selettori con angolo di scatto SN - DX sostituire le lettere **DO** con le lettere **SD**: PSMB1**DO** o PSCR8**DOE**. Per estrazione chiave vedere posizione a 45° e relativi codici finali: A,E,K.

* Posizione di estrazione della chiave

Pegasus


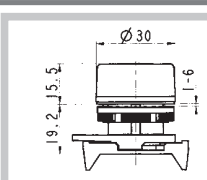

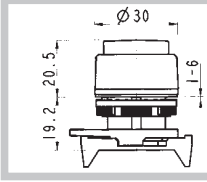

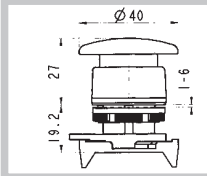
Operatori ø 22

Luminosi - Black line


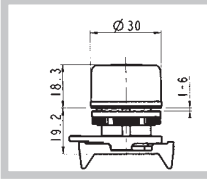

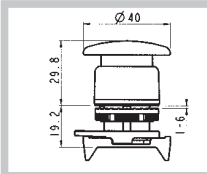


TECNOLOGIE PER L'AUTOMAZIONE


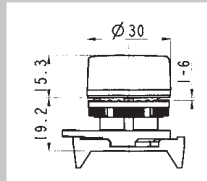
PULSANTI INSTABILI

	DESCRIZIONE	COLORE	CODICE	PESO gr	IMBALLO pz	DIMENSIONI
	Pulsante rasato		PPRL1	30	10	
			PPRL2	30	10	
			PPRL3	30	10	
			PPRL4	30	10	
			PPRL5	30	10	
	Pulsante sporgente		PPSL1	31	10	
			PPSL2	31	10	
			PPSL3	31	10	
			PPSL4	31	10	
			PPSL5	31	10	
	Pulsante a fungo ø 40		PPFL1M4N	35	10	

PULSANTI STABILI

	Pulsante rasato push-push		PPPL1	32	10	
			PPPL2	32	10	
			PPPL3	32	10	
			PPPL4	32	10	
			PPPL5	32	10	
	Pulsante a fungo ø 40 push-push		PPFL1S4N	35	10	
			PPFL2S4N	35	10	
			PPFL3S4N	35	10	

GEMMA LUMINOSA

	Gemma luminosa piana		PLSL1	30	10	
			PLSL2	30	10	
			PLSL3	30	10	
			PLSL4	30	10	
			PLSL5	30	10	

Pegasus

Monolampade ø 22

Luminosi - Black line

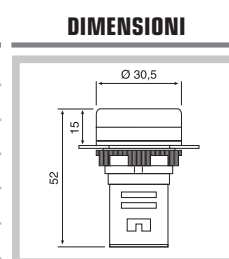
MONOLAMPADA LED



Segnale
monolampada
a LED integrato

X1 — ⊗ — X2

DESCRIZIONE	ALIMENTAZIONE	CODICE	PESO gr	IMBALLO pz
	AC/DC 6V 1	PLML 2 L6	15	10
	AC/DC 12V 1	PLML 2 L12	15	10
	AC/DC 24V	PLML 2 L24	15	10
	AC/DC 48V	PLML 2 L48	15	10
	AC/DC 110V	PLML 2 L110	15	10
	AC 220V	PLML 2 L220	15	10
	AC 380V 1	PLML 2 L380	15	10

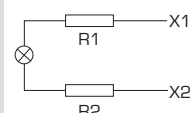


CARATTERISTICHE

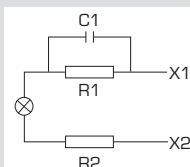
Conformità		EN60947-5-1 - GB14048.5	
Temperatura di funzionamento	C°	-5 +40	
Umidità		45%90%	
Frequenza di impiego	Hz	50/60	
Tensione di tenuta isolamento	1 min. V	2500V	
Gruppo di materiale	EN60947.1	III	
Classe di inquinamento	EN60947.1	3	
Grado di protezione	EN60529	IP65, IP2X morsetti	
Connessione:			
Calibro morsetto		A2	
Vite morsetto		M3,5 con serrafili autosollevante e imperdibile	
Sezione collegabile cavi flex e rigido	min./max.	n.1 1/2,5 mm ² - n.2 1/2,5 mm ²	
Tensione nominale di impiego Ue	AC/DC V	6 12, 24, 48, 110	
	AC V	220 - 380	
Corrente di impiego Ie	mA	≤ 80 6,12V	
	mA	≤ 20 24, 48, 110, 220, 380	
Durabilità elettrica	h	≥ 30.000	
Luminosità	cd/m ²	≥ 60	
Montaggio		su foro ø 22,5	

SCHEMA

Resistance



Capacity resistance



AC 220....380V

SEGNALE MONOLAMPADA

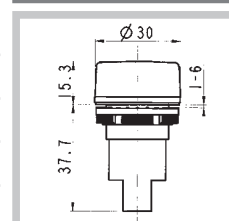


Segnale
monolampada
BA9s
Lampada
esclusa

X1 — ⊗ — X2

AC/DC 250V
max. 2W

DESCRIZIONE	COLORE	CODICE	PESO gr	IMBALLO pz
	■	PLML1	15	10
	■	PLML2	15	10
	■	PLML3	15	10
	■	PLML4	15	10
	■	PLML5	15	10



1 Esecuzioni a richiesta

2 Inserire codice colore gemma: 1 - rosso, 2 - verde, 3 - giallo, 4 - blu, 5 - bianco

Pegasus


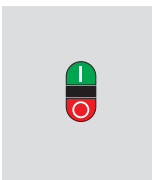
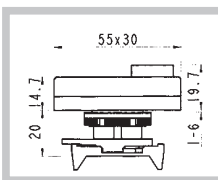


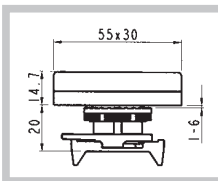


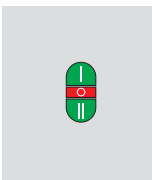
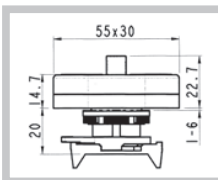
Pulsanti multifunzione ø 22

Non luminosi e luminosi - Black line



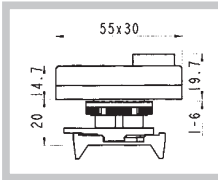



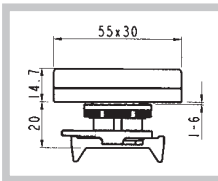



TECNOLOGIE PER L'AUTOMAZIONE

PULSANTI MULTIFUNZIONE - NON LUMINOSI

	DESCRIZIONE	COL. - SIMBOLO	CODICE	PESO gr	IMBALLO pz	DIMENSIONI
	Pulsante doppio		PPDN	38	10	
	Pulsante doppio rasato		PPDNR	38	10	
			PPDNR.3	38	10	
	Pulsante multifunzione		PPMN	40	10	

PULSANTI MULTIFUNZIONE - LUMINOSI

	Pulsante doppio		PPDL	30	10	
			PPDL.1	30	10	
	Pulsante doppio rasato		PPDLR	30	10	
			PPDLR.3	30	10	

Pulsanti multifunzione - A richiesta possono essere realizzati con simboli o scritte speciali e per montaggio/lettura orizzontale



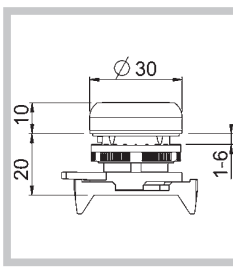





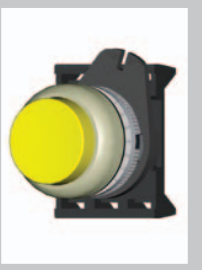

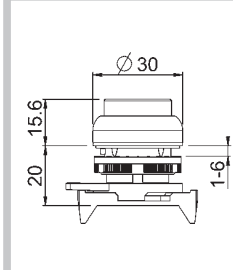





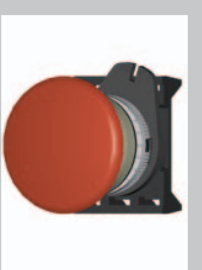

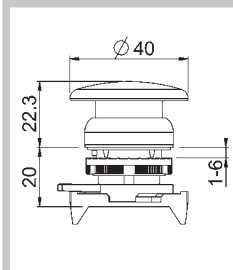


Pegasus

Pulsanti \varnothing 22

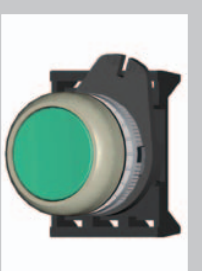

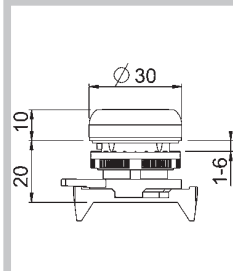





Non luminosi - Nickel line - IP67



PULSANTI INSTABILI

DESCRIZIONE	COLORE	CODICE	PESO gr	IMBALLO pz	DIMENSIONI
 <p>Pulsante rasato</p>		PPRN1NL	30	10	
		PPRN2NL	30	10	
		PPRN3NL	30	10	
		PPRN4NL	30	10	
		PPRN5NL	30	10	
		PPRN8NL	30	10	
 <p>Pulsante sporgente</p>		PPSN1NL	31	10	
		PPSN2NL	31	10	
		PPSN3NL	31	10	
		PPSN4NL	31	10	
		PPSN5NL	31	10	
		PPSN8NL	31	10	
 <p>Fungo \varnothing 40</p>		PPFN1M4NNL	45	10	
		PPFN2M4NNL	45	10	
		PPFN3M4NNL	45	10	

PULSANTI STABILI

DESCRIZIONE	COLORE	CODICE	PESO gr	IMBALLO pz	DIMENSIONI
 <p>Pulsante rasato push-push</p>		PPPN1NL	31	10	
		PPPN2NL	31	10	
		PPPN3NL	31	10	
		PPPN4NL	31	10	
		PPPN5NL	31	10	
		PPPN8NL	31	10	