

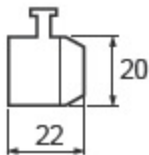


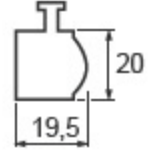


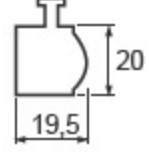

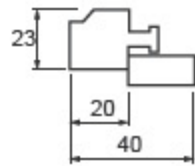


Elementi di contatto / Contact blocks

Descrizione / Description	Schema / Scheme	Funzione / Function	Codice / Code	Dimensioni mm / Dimensions mm
Terminali a vite <i>Screw terminals</i>  IP20	 1 — 2 3 — 4 5 — 6 7 — 8	1NC 1NO 1NC apertura ritardata / <i>late break</i> 1NO chiusura anticipata / <i>early make</i>	V01 V10 V01L V10E	
Terminali a vite, montaggio fondo cassetta per custodia PA <i>Screw terminals, bottom mounting for PA endosures</i> 	 1 — 2 3 — 4 5 — 6 7 — 8	1NC 1NO 1NC apertura ritardata / <i>late break</i> 1NO chiusura anticipata / <i>early make</i>	B01 B10 B01L B10E	
Terminali a innesto <i>Fast-on terminals</i> 	 1 — 2 3 — 4 5 — 6 7 — 8	1NC 1NO 1NC apertura ritardata / <i>late break</i> 1NO chiusura anticipata / <i>early make</i>	F01 F10 F01L F10E	

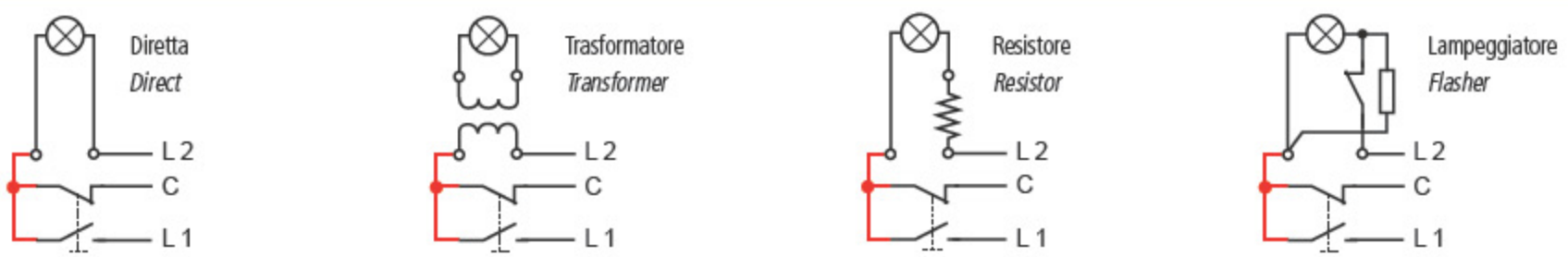
Per l'utilizzo di capicorda occhiello chiuso, rimuovere la protezione colorata
 For use of closed loop lugs to remove the colorful protection

Alimentazioni / Power suppliers

Descrizione / Description	Tensioni / Voltages	Lampadine/ Lamps	Codice / Code	Dimensioni mm / Dimensions mm
Diretta / <i>Direct</i>  IP20	Per il fissaggio sul fondo delle cassette / <i>For bottom mounting</i>		CBS-RBB9	
	Per la trasformazione in versione luminosa del pulsante multifunzione PQ-11 For the trasformation of the multi-function button PQ-11		CBS-RDB9	

Trasformatore, resistore, resistore con diodo e lampeggiatore, disponibili su richiesta / *Transformer, resistor, resistor with diode and flasher, available on request*

Pulsanti di prova / Test buttons



Le connessioni indicate sugli schemi (in rosso) sono da eseguire in relazione ai vari tipi di alimentazione
 The connections shown on the schemes (red colour) must be done in relation to the various types of power supply