

Mechanische Wechselschalter mit Silberkontakt

Mechanical change over switches with silver contacts

Finecourse meccanici eccessive del cambiamento con contatti d'argento

CHERRY D44X



EPP2M

EPE2M

EAP2M

EAE2M

Varianten (Versions / Tipi)



Model EPP (S. 1)



Model EPE (S. 2)



Model EAP (S. 5)



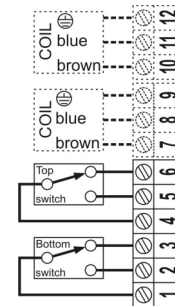
Model EAE (S. 6)

Technische Daten (Technical features / Dati tecnici)

Endschalterfabrikat	CHERRY
Producer switch / Marca finecorsa	
Endschaltertyp	D44X
Switch type / Tipo finecorsa	
Spannung	250V
Voltage / Tensione	
Maximaler Strom	10A (250V AC), 2,5A (24V DC)
Maximum current / Massima corrente	
Kontakte	Silber (Silver / Argento)
Contacts / Contatti	
Temperatur	-20°C ... +80°C
Temperature / Temperatura	

Anschlussbild EP/EA

Connection / Connessione



Adaption (Adoption / Adattamento)

Code code codice	Bohrbild Antrieb Hole spacing act. Foratura attuatore	Wellenhöhe Antrieb Shaft height act. Altezza perno att.	P = Polyamid Polyamide Poliamide		E = Edelstahl Stainless steel Acciaio Inox	
00	50 x 25 mm	20 mm	x		x	
01	80 x 30 mm	20 mm	x		x	
02	80 x 30 mm	30 mm	x		x	
03	130 x 30 mm	30 mm	x		x	
04	130 x 30 mm	50 mm			x	
05	80 x 30 mm	40 mm			x	
06	80 x 30 mm	50 mm			x	
07	130 x 30 mm	20 mm	x		x	
08	130 x 30 mm	40 mm			x	
09	50 x 25 mm	30 mm	x		x	
10	Ohne Brücke Without bracket / Senza bracket					

Schaltertyp

Switch type / Tipo finecorsa



Artikelnummer (Code number / Numero codice)

