



KIT DI DUE MOTORI CON FINECORSA MECCANICO E UNITA' DI CONTROLLO RADIO
SET OF TWO MECHANICAL LIMIT MOTORS AND RADIO CONTROL UNIT



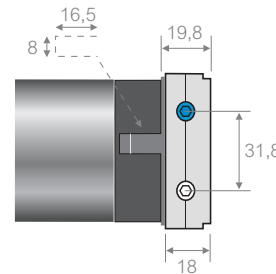
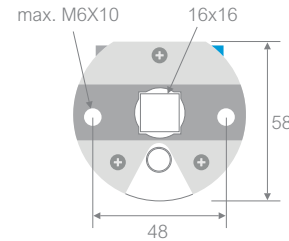
Double 80
Double 100

Caratteristiche generali

- Adatto per applicazioni in cui si richiedono 2 motori sullo stesso asse.
- Regolazione finecorsa attraverso viti progressive.
- L'unità di controllo radiocomandata sincronizza il movimento dei motori.
- Il trasmettitore radio non è incluso nel kit.
- Unità di controllo dotata di ingressi per i pulsanti a posizioni momentanee.
- Compatibile con sensori radio (vento, sole, pioggia e vibrazione).
- Struttura finecorsa in alluminio.

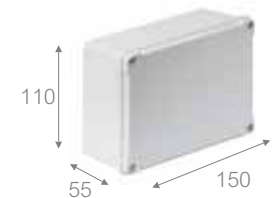
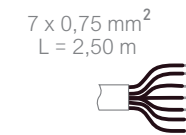
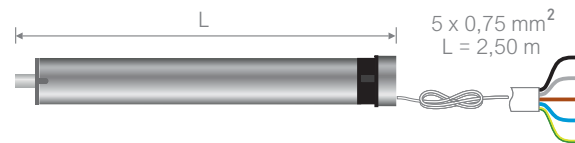
General features

- Suitable for applications where 2 motors on the same axis are required.
- Limit switch adjustment through progressive screws.
- The radio-controlled control unit synchronizes the movement of the motors.
- The radio transmitter is not included in the kit.
- Control unit equipped with inputs for momentary position buttons.
- Compatible with radio sensors (wind, sun, rain and vibration).
- Limit switch structure completely in aluminium.



Con finecorsa
With limit switch

Senza finecorsa
Without limit switches



Codice	Articolo	Alimentazione (V-Hz)	Coppia (Nm)	Velocità (giri/min)	Potenza nom. (W)	Corrente nom. (A)	L (mm)	IP	Giri finecorsa	Tempo lavoro (min)	Temperatura di lavoro (°C)
D55.080.010	Double 80	230 - 50	2 x 80	10	2 x 370	2 x 1,60	685	44	20	4	-20 / +55
D55.100.010	Double 100	230 - 50	2 x 100	10	2 x 388	2 x 1,70	685	44	20	4	-20 / +55
Code	Article	Power supply (V-Hz)	Torque (Nm)	Speed (giri/min)	Rated power (W)	Rated current (A)	L (mm)	IP	Limit turn	Operating time (min)	Operating temperature (°C)

Quote in "mm" - Dimensions in "mm"