

Technical details

Input voltage - Amps	100-120Vac 50/60Hz - 6.0 A
	200-240Vac 50/60Hz - 4.8 A
Output Voltage	5 x 24 VDC - 10 A
Motor connections	5 DC power + 5 Dry contacts
Working temperature	-30°C /+70°C
Protection fuse	4.0 A
Dimensions	305 x 210 x 120 mm

Power/Control Cable
(supplied w/motor)

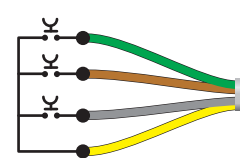
L = 1500 mm
6x24 AWG

16 AWG*
6 Conductors

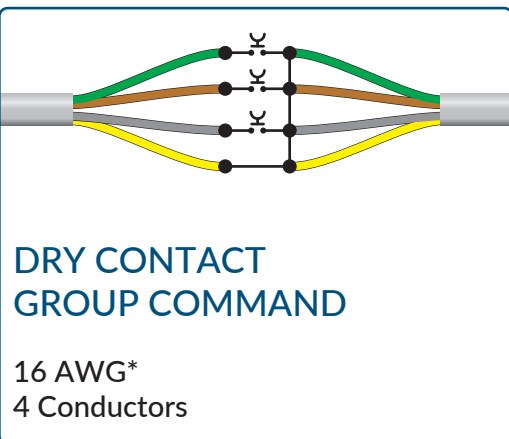
- ⊕ = White
- ⊖ = Pink
- DOWN = Green
- STOP = Gray
- UP = Brown
- COM = Yellow

DRY CONTACT SINGLE
MOTOR COMMAND

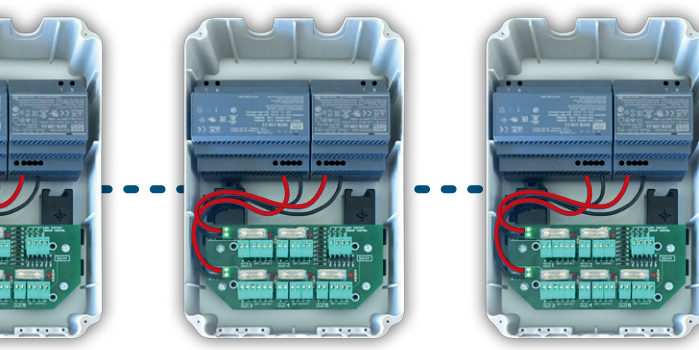
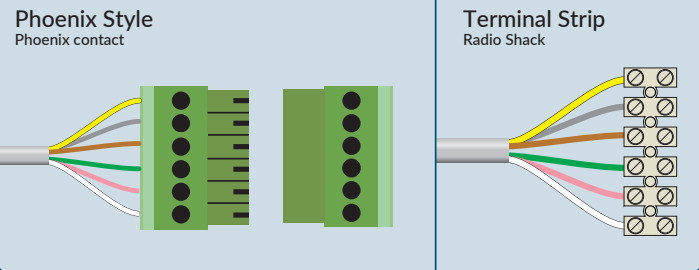
16 AWG*
4 Conductors



24VDC



MOTOR CONNECTION TYPES



CONNECTION TO FURTHER
ARM5 DISTRIBUTION PANEL/S
FOR A DAISY-CHAINED SYSTEM

* The longer the wiring,
the larger the AWG style
cable must be.