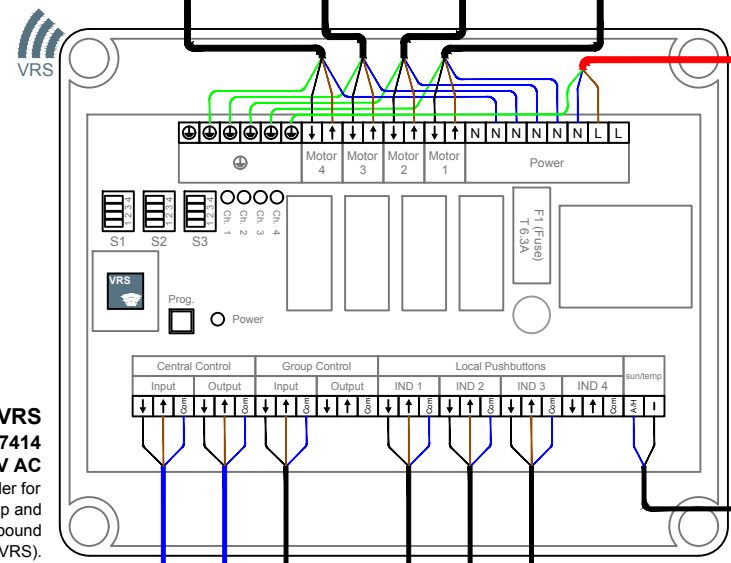
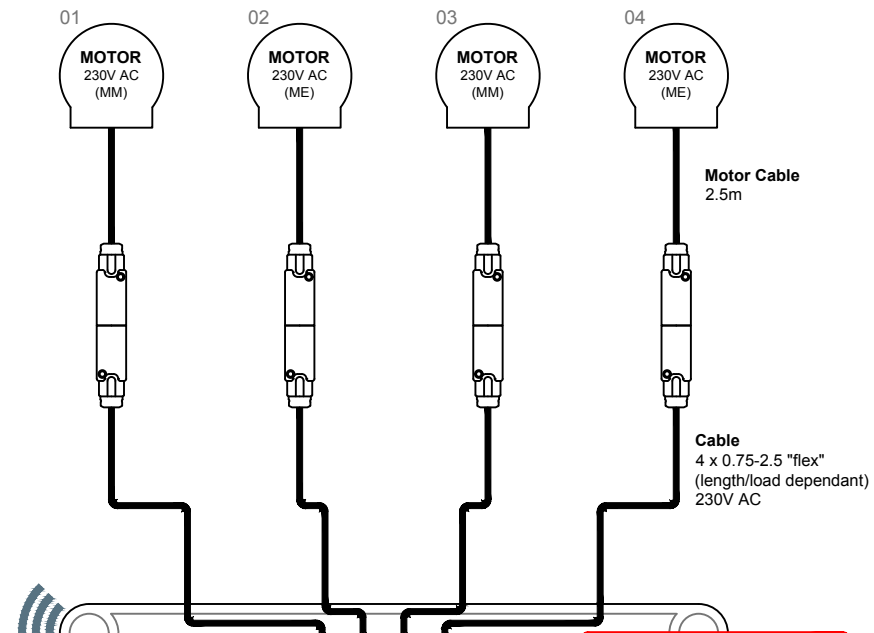


VRS Transmitter 5C
01580070
5 Channel Remote
Vestamatic Radio System (VRS)



MC P4 VRS
01077414
230V AC

Programmable motor controller for operating 4 motors with group and individual controls, either wire-bound or via 868 MHz radio link (VRS).

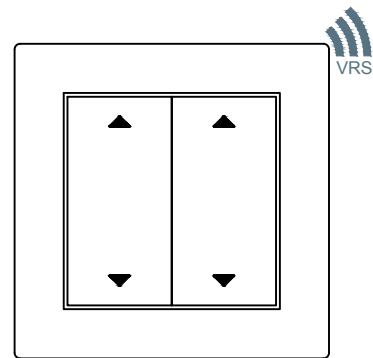
Central & Group Control = DCT 0V
Control from a Building Controller, Group Switch or 3rd party system via DCT 0V outputs. Capable of Central (A), Group (B.) & Individual Channel (C.) control.

FA Cable
2 x 0.75 "flex"
0V DCT

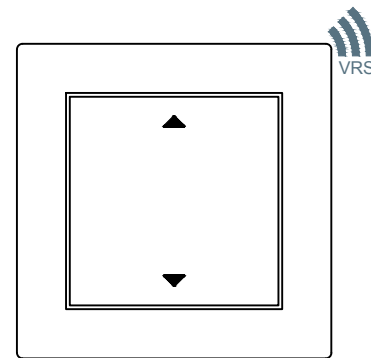
Central Control
To next device

Fire Alarm
Normally Closed Contact (NCC)
In emergency, blinds blinds open fully (0%).
Note: FA function must be requested at point of order Art No. 01077416

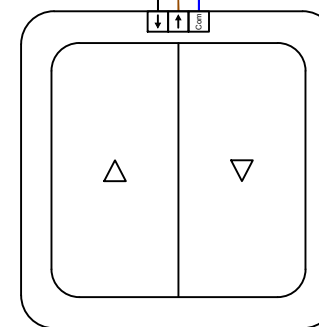
Switch Cable
3 x 0.75 "flex"
0V DCT



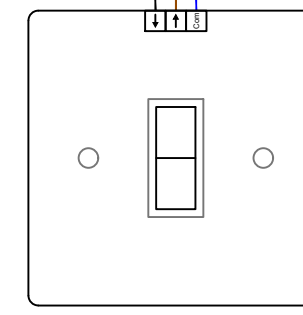
VRS Switch 2
01820001 Switch/backplate
01400306 White frame (E2)
2 channel transmitter
Vestamatic Radio System (VRS)



VRS Switch 1
01820000 Switch/backplate
01400306 White frame (E2)
1 channel transmitter
Vestamatic Radio System (VRS)



Double Rocker-Switch (2 of 4)
FMT (locked)
50000015
1 Gang



Switch DCT 0V (3 of 4)
1 GANG
Retractive (Center bias)
Supplied by others

Project Name: Vestamatic + CRE® Solution Guide 1a	Drawing no.: SG1a.01077414	Drawing produced by: Daren Whistler Director +44 (0)7917 365 552 daren.whistler@vestamaticcre.com	Vestamatic + CRE Dohrweg 27 41066 Mönchengladbach Germany www.vestamaticcre.com
Dwg Title: MC P4 VRS MM Motor Control	Rev: C	Date: 26.03.20	
	Print Size: A3		