433MHz **RX-16 MF4** Multi Function 433MHz Flite Control Receiver RX-16 MF4 v140804 50mm Antenna (433MHz) 12 **0V** ARR14 Upto Optional 300mm 100m Shield LED 1 KP Bus 4-Core Cable 0.2mm Warning **Keypad Bus Terminals** on Alarm Panel Use either Note: ARR14 cable or DAT This Radio Receiver is fixed to Screw Terminals CLK 433MHz, Only Devices on this **NOT BOTH** 0V frequency will work on it. 12V Compatible Panels: ESX-1, ESL-2, ESL, Elite-S, Elite-8D, Elite-16D v6, AC2-W Compatible Radio Devices: 433MHz SX-TR04/433 RM-0001A HM-FW-433 JN-DCA DFW-433







RX-16 MF4 (Programming)

ESL-2 Programming option.

To do this Programming you must be in Installer Programming Mode.

Pendant 0

- P 18 E 40 E E (Press button you want to Arm)
- P 18 E 50 E E (Press button you want to Disarm)
- P 18 E 60 E E (Press button you want to Trigger Output 3)
- P 18 E 70 E E (Press button you want to Trigger Output 4)

Pendant 1

- P 18 E 41 E E (Press button you want to Arm)
- P 18 E 51 E E (Press button you want to Disarm)
- P 18 E 61 E E (Press button you want to Trigger Output 3)
- P 18 E 71 E E (Press button you want to Trigger Output 4)

Pendant 3

- P 18 E 43 E E (Press button you want to Arm)
- P 18 E 53 E E (Press button you want to Disarm)
- P 18 E 63 E E (Press button you want to Trigger Output 3)
- P 18 E 73 E E (Press button you want to Trigger Output 4)

Pendant 4

- P 18 E 44 E E (Press button you want to Arm)
- P 18 E 54 E E (Press button you want to Disarm)
- P 18 E 64 E E (Press button you want to Trigger Output 3)
- P 18 E 74 E E (Press button you want to Trigger Output 4)

Wireless Detector Zone 9

- P 164 E 9 E E (trigger the device you want to learn in)
- P 122 E 9 E turn ON options 1 & 5 (sets zone to wireless zone)

Wireless Detector Zone 10

- P 164 E 10 E E (trigger the device you want to learn in)
- P 122 E 10 E turn ON options 1 & 5 E (sets zone to wireless zone)



For other programming options please read the Full installation manual

← Quick-Links → To Full Installation Manuals



FSX-1

ESL-2