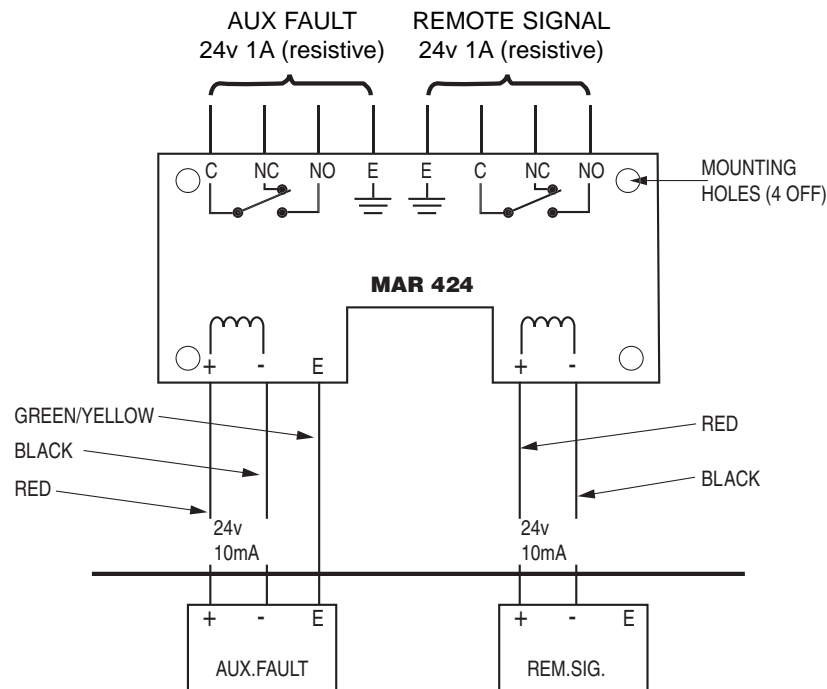
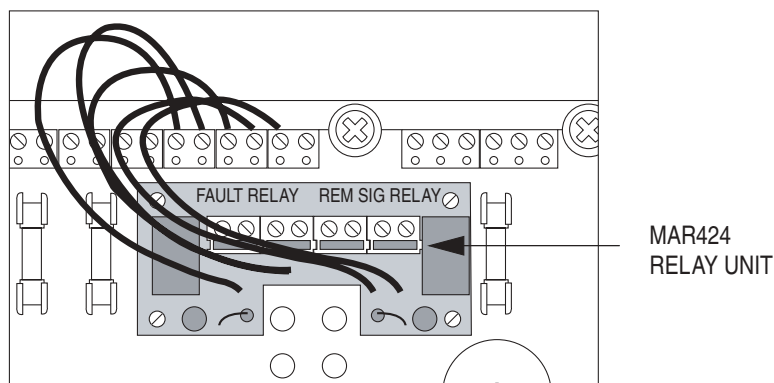


# Fitting Instructions for: MAR424 Relay Unit



1. Connect AUX.FAULT red wire (+) to the terminal marked (+) AUX.FAULT on panel.
2. Connect AUX.FAULT black wire (-) to the terminal marked (-) AUX.FAULT on panel.
3. Connect EARTH green/yellow wire (E) to the terminal marked (E) on panel.
4. Connect REM.SIG. red wire (+) to the terminal marked (+) REM.SIG. on panel.
5. Connect REM.SIG. black wire (-) to the terminal marked (-) REM.SIG. on panel.
6. Clip MAR424 on to the panel pcb using the plastic pillars provided as shown below.



7. The LEDs on the relay card are for Secondary/Testing Information.
  - RED LED ON indicates REM.SIG. has operated.
  - YELLOW LED OFF indicates AUX.FAULT has operated.

**COOPER** Lighting and Security

## Cooper Lighting and Security Ltd.

Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB, United Kingdom

Sales	General	Export
Tel: +44 (0)1302 - 303303	+44 (0)1302 - 321541	+44 (0)1302 - 303250
Fax: +44 (0)1302 - 367155	+44 (0)1302 - 303220	+44 (0)1302 - 303251
Email: sales@cooper-ls.com	technical@cooper-ls.com	export@cooper-ls.com



PINST MAR424:A

www.cooper-ls.com