

- Remote display allows both display and protector unit to be mounted in their optimum positions.
- Advanced protector for mains supplies and power distribution systems.
- Available for three-phase supplies of 346-484 volts.

# **Application**

Typically install in large three-phase cubicle switchboards to protect connected electronic systems, eg computer, communication and control equipment.



Front view of a cabinet with the display unit, easily visible, mounted on the front of the door, whilst the protector unit is installed deep within.

### Features & benefits

- ✓ The remote display means the protector can be mounted close to the incoming feed or first way on the distribution board and the display in an easily visible position, eg on front of cabinet.
- ✓ Very low let-through voltage between all sets of conductors (phase to neutral, phase to earth and neutral to earth).
- ✓ Maximum surge current greatly in excess of the 10kA worst case indicated in BS 6651 and IEEE C62.41.
- ✓ Repeated protection in lightning intense environments, with 20 years predicted lifetime.
- Innovative multiple thermal disconnect technology, anticipates standards authorities' future demands, for safe disconnection from abnormal or faulty supplies.
- Slimline, remote display gives three way visual indication of protection status.
- ✓ 1m cable for connection between protector and display as standard.
- ✓ Plug-in cable connections between protector and display enable easy connection.
- ✓ Advanced pre-failure warning so you need never be unprotected.
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light.

## Mains supplies & power distribution systems

For three phase applications where a remote display is unnecessary, use the ESP 415 M1.

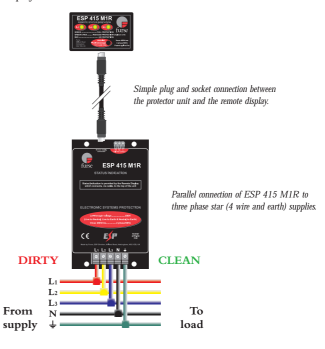
- ✓ Changeover active volt free contact enables the protector to be used to warn of phase loss (ie power failure, blown fuses, etc).
- ✓ Unique flashing warning of potentially fatal neutral to earth supply faults (caused by incorrect earthing, wiring errors or unbalanced conditions).
- Robust steel housing for the protector, and sturdy ABS housing for the display.
- ✓ Base provides ultra-low inductance earth bond to metal panels.
- ✓ Protector unit comes with convenient holes for flat mounting.
- ✓ Remote display is easily installed using standard drilling tools.
- ✓ Remote display comes with integral fixings and a panel drilling template.
- ✓ Compact size for installation in the power distribution board.
- ✓ Maintenance free.



Rear view of cabinet door, showing simple plug-in connection for the cable running between the protector unit and the remote display.

# Installation

Installation of the protector unit is identical to the ESP 415 M1. Position remote display, making sure that the cable is long enough, is unimpeded within the cabinet, and allows a minimum of 60mm behind the panel front (for the interconnection cable). Use template (found in installation instructions supplied with each unit) to mark holes. Drill, screw in place and plug in connection cable on back of display unit from inside the cabinet.



# Suitable accessories

Spare 1 metre cable assembly (ESP RLA-1). In applications where a 1 metre connecting cable is insufficient, a 4 metre cable assembly (ESP RLA-4) is available. Spare display unit (ESP RDU).

Electrical specification		ESP 415 M1R
	Nominal voltage (RMS)	415V
	Working voltage (RMS)	346-484V
	Frequency range	40-60Hz
	Current rating (supply)	Direct connection to supplies up to 100A
		Connection via series fuses to supplies greater than 100A
	Leakage current (to earth)	<250µA
	Indicator circuit current	<10mA
	Volt free contact*	Screw terminal
	- current rating	1A
	- nominal voltage (RMS)	250V

Under fault conditions, the remote display will go blank if the L1 phase loses power or becomes faulty. This is due to the isolation requirements needed for circuitry mounted externally to the main protector unit.

#### \* Minimum permissible load is 5V DC, 10mA to ensure reliable contact operation.

#### Transien

nt specification	_	ESP 415 M1R
	<b>Let-through voltage (all conductors)</b> <sup>1</sup> 6kV 1.2/50µs open circuit voltage, 3kA 8/20µs short circuit current to: BS 6651:1999 Appendix C, Cats C-Low & B-High	600V
	IEEE C62.41-1991 <sup>2</sup> Location Cats C1 & B3 SS CP 33:1996 Appendix F AS 1768-1991 Appendix B, Cat B UL1449 mains wire-in	
	4kV 1.2/50µs open circuit voltage, 2kA 8/20µs short circuit current to: <i>IEC 1000-4-5:1995</i>	570V
	$2$ kV $1.2/50\mu$ s open circuit voltage, 1kA $8/20\mu$ s short circuit current	530V
	5kA 8/20µs to NFC 61-740	690V
	2.5kA 8/20µs to BS EN 60099-1:1994	590V
	6kV 0.5μs 100kHz ring wave, 500A to: IEEE C62.41-1991 <sup>2</sup> Location Cat B3 AS 1768-1991 Appendix B, Cat B	510V
	Maximum surge current <sup>3</sup> - between any two conductors - total unit to earth	30kA 120kA

1 The maximum transient voltage let-through the protector throughout the test ( $\pm$ 5%), phase to neutral, phase to earth and neutral to earth.

2 Formerly IEEE 587 and ANSI C62.41.

3 Tested with 8/20µs waveshape to BS 6651:1999 Appendix C. Note: The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.

# **Mechanical specification**

_		ESP 415 M1R				
	Temperature range	-40 to +70°C				
	Connection type	Screw terminal				
	Conductor size (stranded)	16mm <sup>2</sup>				
	Earth connection	Screw terminal				
	Volt free contact	Connect via screw terminal with conductor up to 2.5mm <sup>2</sup> (stranded)				
	Display connection	6 way interconnection cable (1 metre)				
	Weight - unit - packaged	1.1kg (Protector unit, cable and remote display) 1.2kg				
	Dimensions	110mm  90mm    Protector  Depth=65mm    M5 clearance 70.5mm    NOTE:  Display unit    The unit takes up  20mm of the length of the fixing screw				
		Depth=12mm (60mm depth required behind panel for plug)				