# **ESP D1 Series (Single Phase)**





Combined Type 1, 2 and 3 tested protector (to BS EN 61643) for use on single phase mains power distribution systems primarily to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. computer, communications or control equipment. For use at boundaries up to LPZ  $\theta_{\rm B}$  to protect against flashover (typically the main distribution board location, with multiple metallic services entering) through to LPZ 3 to protect sensitive electronic equipment.

## **Features and benefits**

- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth - Full Mode protection)
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Innovative multiple thermal disconnect technology for safe disconnection from faulty or abnormal supplies (without compromising protective performance)
- Three way visual indication of protection status and 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
- Changeover active volt-free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses etc)
- Flashing warning of potentially fatal neutral to earth supply faults (due to incorrect earthing, wiring errors or unbalanced conditions)
- Through terminal facility allows series connection on low current supplies to eliminate high additive voltage associated with connecting leads on units installed in parallel
- Compact space saving DIN housing

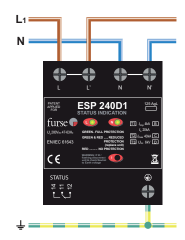
If you desire a protector with an extra high maximum surge current use the ESP M2 or ESP M4 series. If your supply is fused at 16 Amps, or less, the in-line protectors (and their ready-boxed derivatives) may be more suitable.

#### **Installation**

Install in parallel, within the power distribution board or directly (via fuses) on to the supply feeding equipment. Can be installed in series for low current supplies - see installation instructions.



Parallel connection of ESP 120 D1, ESP 240 D1 and ESP 277 D1 series to single phase supplies (fuses not shown for clarity)



Series connection of ESP 120 D1, ESP 240 D1 and ESP 277 D1 to single phase supplies up to 125 A (fuses not shown for clarity)

At distribution boards, the protector can be installed either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply. Connect, with very short connecting leads, to phase, neutral and earth.

For TT installations, contact Furse.

### **Accessories**

Weatherproof enclosure

WBX D4



# **ESP D1 Series (Single Phase)**

		Techi	Technical specification	
Electrical specification	ESP 120 D1	ESP 240 D1	ESP 277 D1	
Nominal voltage - Phase-Neutral <i>Uo</i> (RMS)	120 V	240 V	277 V	
Maximum voltage - Phase-Neutral <i>U</i> c (RMS)	150 V	280 V	350 V	
Temporary Overvoltage TOV <i>U</i> τ¹	175 V	350 V	402 V	
Short circuit withstand capability		25 kA, 50 Hz		
Working voltage (RMS)	90-150 V	200-280 V	232-350 V	
Frequency range		47-63 Hz		
Max. back-up fuse (see installation instructions)		125 A		
Leakage current (to earth)		< 250 μA		
Indicator circuit current		< 10 mA		
Volt free contact <sup>2</sup>		Screw terminal		
- current rating - nominal voltage (RMS)		1 A 250 V		
Transient specification	ESP 120 D1	ESP 240 D1	ESP 277 D1	
Type 1 (BS EN/EN), Class I (IEC)				
Nominal discharge current 8/20 µs (per mode) /n		20 kA		
Let-through voltage <i>U</i> p at <i>I</i> n <sup>3</sup>	600 V	900 V	1 kV	
Impulse discharge current 10/350 μs /imp (per mode) <sup>4</sup>		4 kA		
Let-through voltage <i>U</i> p at <i>l</i> imp <sup>3</sup>	500 V	750 V	850V	
Impulse discharge current (per phase) /imps		6.25 kA		
Type 2 (BS EN/EN), Class II (IEC)				
Nominal discharge current 8/20 µs (per mode) /n		20 kA		
Let-through voltage <i>U</i> p at <i>I</i> n <sup>3</sup>	600 V	900 V	1 kV	
Maximum discharge current /max (per mode)⁴		40 kA		
Maximum discharge current Imax (per phase)		80 kA		
Type 3 (BS EN/EN), Class III (IEC)				
Let-through voltage at <i>U</i> oc of 6 kV 1.2/50 μs and /sc of 3 kA 8/20 μs (per mode) <sup>6</sup>	390 V	600 V	680 V	
Mechanical specification	ESP 120 D1	ESP 240 D1	ESP 277 D1	
Temperature range		-40 to +80 °C		
Connection type	Screw terminal			
Conductor size (stranded)	25 mm²			
Earth connection	Screw terminal			
Volt free contact	Connect via screw terminal with conductor up to 1.5 mm <sup>2</sup> (stranded)			
Degree of protection (IEC 60529)	IP20			
Case material	FR ABS UL-94 V-0			
Weight - unit - packaged	0.4 kg 0.5 kg			
Dimensions to DIN 43880 - HxDxW <sup>7</sup>	90 mm x 88 mm x 72 mm (4TE)			
Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS ENVENIEC 61643.  Minimum permissable load is 5 V DC, 10 mA to ensure reliable operation.  The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.  The electrical system, external to the unit, may constrain the actual current rating achieved in a particular installation.  Rating is considered as the current capability of the protector for equipotential bonding near the service entrance.  Combination wave test within BS EN/IEC 61643, IEEE C62.41-2002 Location Cats C1 & 83, SS 555:2010, AS/NZS 1768-2007, UL 1449 mains wire-in.  The remote signal contact (removable) adds 10 mm to height.	90 mm	72 mm — 50 mm — 45 mm	Standard depth 88 mm	



# **ESP D1 Series (Three Phase)**















Combined Type 1, 2 and 3 tested protector (to BS EN 61643) for use on three phase mains power distribution systems primarily to protect connected electronic equipment from transient overvoltages on the mains supply, e.g. computer, communications or control equipment. Innovative remote display options allow both protector and display to be mounted in their optimum position. For use at boundaries up to LPZ  $0_{\rm B}$  to protect against flashover (typically the main distribution board location, with multiple metallic services entering) through to LPZ 3 to protect sensitive electronic equipment.

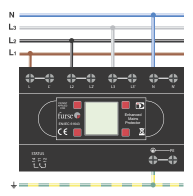
## **Features and benefits**

- Very low let-through voltage (enhanced protection to BS EN 62305) between all sets of conductors (phase to neutral, phase to earth, neutral to earth - Full Mode protection)
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Innovative multiple thermal disconnect technology for safe disconnection from faulty or abnormal supplies (without compromising protective performance)
- Three way visual indication of protection status and advanced pre-failure warning so you need never be unprotected
- ESP XXX D1R or ESP XXX D1R/LCD units (where XXX = 208, or 415, or 480) have a remote display that allows the protector to be mounted close to the incoming feed or distribution board with the display being mounted in a visible position e.g. at the front of the panel
- ESP XXX D1/LCD or ESP XXX D1R/LCD units have backlit LCD intelligent display offering clear status information that can be rotated for side mounting to facilitate short connecting leads
- Remote indication facility allows pre-failure warning to be linked to a building management system, buzzer or light
- Changeover active volt-free contact enables the protector to be used to warn of phase loss (i.e. power failure, blown fuses etc)
- Flashing warning of potentially fatal neutral to earth supply faults (due to incorrect earthing, wiring errors or unbalanced conditions)
- Through terminal facility allows series connection on low current supplies to eliminate high additive voltage associated with connecting leads on units installed in parallel
- Compact space saving DIN housing

#### **Installation**

Install in parallel, within the power distribution board or directly (via fuses) on to the supply feeding equipment. Can be installed in series for low current supplies - see installation instructions.

For ESP D1R or D1R/LCD units, position remote display, making sure that the cable is long enough, is unimpeded within the cabinet, and allows a minimum of 60 mm behind the panel front (for the interconnection cable).



Parallel connection of ESP 415 D1, ESP 208 D1 and ESP 480 D1 series to three phase star (4 wire and earth) supplies (fuses not shown for clarity)

At distribution boards, the protector can be installed either on the load side of the incoming isolator, or on the closest outgoing way to the incoming supply. Connect, with very short connecting leads, to phases, neutral and earth.

For TT installations, contact Furse.

#### **Accessories**

Weatherproof enclosure WBX D8

# ESP RLA HD-1

Spare 1 m cable assembly for ESP XXX D1R or ESP XXX D1R/LCD

#### **ESP RLA HD-2**

Spare 2 m cable assembly for ESP XXX D1R or ESP XXX D1R/LCD

#### **ESP RLA HD-4**

Spare 4 m cable assembly for ESP XXX D1R or ESP XXX D1R/LCD

For spare displays, contact Furse.



		lech	Technical specificatio	
Electrical specification	ESP 208 D1 Series¹	ESP 415 D1 Series¹	ESP 480 D1 Series¹	
Nominal voltage - Phase-Neutral <i>U</i> o (RMS)	120 V	240 V	277 V	
Maximum voltage - Phase-Neutral <i>U</i> c (RMS)	150 V	280 V	350 V	
Temporary Overvoltage TOV <i>U</i> T <sup>2</sup>	175 V	350 V	402 V	
Short circuit withstand capability		25 kA, 50 Hz		
Working voltage (RMS)	156-260 V	346-484 V	402-600 V	
Frequency range		47-63 Hz		
Max. back-up fuse (see installation instructions)		125 A		
Leakage current (to earth)		< 250 μΑ		
Indicator circuit current		< 10 mA		
Volt free contact <sup>3</sup>		Screw terminal		
- current rating		1 A		
- nominal voltage (RMS)		250 V		
Transient specification	ESP 208 D1 Series	ESP 415 D1 Series	ESP 480 D1 Series	
Type 1 (BS EN/EN), Class I (IEC)				
Nominal discharge current 8/20 µs (per mode) /n		20 kA		
Let-through voltage <i>U</i> p at <i>I</i> n⁴	600 V	900 V	1 kV	
Impulse discharge current 10/350 µs limp (per mode) <sup>5</sup>		4 kA		
Let-through voltage <i>U</i> p at <i>l</i> imp⁴	500 V	750 V	850V	
Impulse discharge current (per phase) /imp <sup>6</sup>		6.25 kA		
Type 2 (BS EN/EN), Class II (IEC)				
Nominal discharge current 8/20 µs (per mode) /n		20 kA		
Let-through voltage <i>U</i> p at <i>I</i> n <sup>4</sup>	600 V	900 V	1 kV	
Maximum discharge current <i>I</i> max (per mode) <sup>5</sup>		40 kA		
Maximum discharge current <i>I</i> max (per phase)		80 kA		
Type 3 (BS EN/EN), Class III (IEC)				
Let-through voltage at <i>U</i> oc of 6 kV 1.2/50 μs and /sc of 3 kA 8/20 μs (per mode) <sup>7</sup>	390 V	600 V	680 V	
Mechanical specification	ESP 208 D1 Series	ESP 415 D1 Series	ESP 480 D1 Series	
Temperature range		-40 to +80 °C		
Connection type		Screw terminal		
Conductor size (stranded)	25 mm²			
Earth connection		Screw terminal		
Volt free contact	Connect via sci	rew terminal with conductor up to 1.5	5 mm² (stranded)	
<b>Display connection</b> (D1R & D1R/LCD versions)	HD-D Type 1 metre interconnection cable 2 metre cable (ESP RLA HD-2) or 4 metre cable (ESP RLA HD-4) optional			
Degree of protection (IEC 60529)		IP20		
Case material		FR ABS UL-94 V-0		
Weight - unit - packaged	0.85 kg 0.95 kg			
Dimensions to DIN 43880 - HxDxW <sup>8</sup>		90 mm x 88 mm x 144 mm (8TE)		
Three phase series (208 V, 415 V or 480 V) include fixed				
(D1) or remote (D1R) LED or LCD options e.g. ESP 415 D1, ESP 415 D1R, LED at LCD, ESP 415 D1R, LED at Sep 415 D1R, LCD. Temporary Overvoltage rating is for a maximum duration of 5 seconds tested to BS EN/EN/IEC 61643. Minimum permissable load is 5 V DC, 10 mA to ensure reliable operation.  The maximum transient voltage let-through of the protector throughout the test (±5%), phase to neutral, phase to earth and neutral to earth.  The electrical system, external to the unit, may constrain the	90 mm		Display Unit  T2 mm  J36 m  DIN 72x36 cutout (68 x 33 mm)	

If you desire a protector with an extra high maximum surge current use the ESP M2 or ESP M4 series. If your supply is fused at 16 Amps, or less, the in-line protectors (and their ready-boxed derivatives) may be more suitable.

