Protector accessories Accessories



Slim Line replacement base/module

Slim Line replacement base/module

Replacement: Base & module for the Slim Line Series of protectors

| base a module for the silm Line Series of protectors | | | | | |
|--|--|--|--|--|--|
| Description | | | | | |
| Slim Line protector replacement base | | | | | |
| For use with standard and 4-20 mA Slim Line Series | | | | | |
| Isolated screen version for use with standard and 4-20 mA | | | | | |
| Slim Line Series | | | | | |
| For use with Slim Line Intrinsically Safe (ATEX) Series | | | | | |
| Isolated screen version for use with Slim Line | | | | | |
| Intrinsically Safe (ATEX) Series | | | | | |
| For use with Slim Line 3-wire Series | | | | | |
| For use with Slim Line RTD Series | | | | | |
| For use with Slim Line RS485 Series | | | | | |
| r replacement module | | | | | |
| For use with Slim Line Series - replace 'XX' | | | | | |
| with relevant voltage, i.e. 06, 15, 30, 50, 110 | | | | | |
| For use with Slim Line TN Series | | | | | |
| For use with Slim Line Instrinsically Safe (ATEX) Series, 15 V | | | | | |
| For use with Slim Line Instrinsically Safe (ATEX) Series, 30 V | | | | | |
| For use with Slim Line RTD Series | | | | | |
| For use with Slim Line RS485 Series | | | | | |
| ector replacement module | | | | | |
| For use with Slim Line LED Series - replace 'XX' | | | | | |
| with relevant voltage, i.e. 06, 15, 30, 50, 110 | | | | | |
| For use with Slim Line LED Series, 4-20 mA | | | | | |
| For use with Slim Line Instrinsically Safe (ATEX) LED Series, 15 V | | | | | |
| For use with Slim Line Instrinsically Safe (ATEX) LED Series, 30 V | | | | | |
| For use with Slim Line 3-wire LED Series – replace 'XX' | | | | | |
| | | | | | |

with relevant voltage, i.e. 06, 15, 30, 50, 110



Connecting and earthing bar

Connecting and earthing bar

Use with: ESP WT protectors

| Part No. | Description |
|----------|--|
| ESP CE7 | For use with 3 x ESP 690/12.5/WT for TN-C supplies |
| ESP CE9 | For use with 3 x ESP 690/25/WT for TN-C supplies |
| ESP CE10 | For use with 4 x ESP 690/12.5/WT for TN-S supplies |
| ESP CE13 | For use with 4 x ESP 690/25/WT for TN-S supplies |



ESP PTE002

ESP PTE002

Use to: Test the ESP SSI/M protector

| Part No. | Description |
|------------|---------------------|
| ESP PTE002 | SSI Portable Tester |

ESP PTE002 has Network Rail Approval PA05/02216. NRS PADS reference 094/020033 Annual calibration is required, which is processed as ESP PTE002/CAL



ESP RF mounting plates

ESP RF mounting plates

Use with: Any ESP RF protector to assist installation

| Part No. | Description |
|------------|--|
| ESP SL/B | Straight Mounting plate |
| ESP RF BK2 | 90° Mounting plate |
| ESP RF BK3 | Bulkhead through mounting plate (single) |
| ESP RF BK4 | Bulkhead through mounting plate (4 protectors) |



ESP RF GDT-x

ESP RF GDT-x

Replacement: Gas Discharge Tubes for use with standard RF protectors

| Part No. | Description | Voltage |
|--------------|--------------------|---------|
| ESP SL/B | Gas Discharge Tube | 90 V |
| ESP RF GDT-2 | Gas Discharge Tube | 150 V |
| ESP RF GDT-3 | Gas Discharge Tube | 230 V |
| ESP RF GDT-4 | Gas Discharge Tube | 350 V |
| ESP RF GDT-5 | Gas Discharge Tube | 470 V |
| ESP RF GDT-6 | Gas Discharge Tube | 600 V |

| Part No. | Description | GDT Voltage |
|--------------|--------------------|-------------|
| ESP RF GDT-A | Gas Discharge Tube | 600 V |

Replacement Gas Discharge Tube for use with the ESP RF 111A11, ESP RF AA1A11 and ESP RF 441A11 protectors