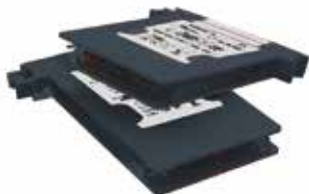


# Protector accessories

## Accessories



Slim Line replacement base/module

### Slim Line replacement base/module

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

Part no.	Description
<b>Slim Line protector replacement base</b>	
OVR SL/B	For use with standard and 4-20 mA Slim Line Series
OVR SL/I/B	Isolated screen version for use with standard and 4-20 mA Slim Line Series
OVR SLX/B	For use with Slim Line Intrinsically Safe (ATEX) Series
OVR SLX/I/B	Isolated screen version for use with Slim Line Intrinsically Safe (ATEX) Series
OVR SL/3W/B	For use with Slim Line 3-wire Series
OVR SLRTD/B	For use with Slim Line RTD Series
OVR SL RS485/B	For use with Slim Line RS485 Series

### Slim Line protector replacement module

OVR SLXX/M	For use with Slim Line Series - replace 'XX' with relevant voltage, i.e. 06, 15, 30, 50, 110
OVR SLTN/M	For use with Slim Line TN Series
OVR SL15X/M	For use with Slim Line Intrinsically Safe (ATEX) Series, 15 V
OVR SL30X/M	For use with Slim Line Intrinsically Safe (ATEX) Series, 30 V
OVR SLRTD/M	For use with Slim Line RTD Series
OVR SLRS485/M	For use with Slim Line RS485 Series

### Slim Line LED protector replacement module

OVR SLXXL/M	For use with Slim Line LED Series - replace 'XX' with relevant voltage, i.e. 06, 15, 30, 50, 110
OVR SL30L/4-20/M	For use with Slim Line LED Series, 4-20 mA
OVR SL15XL/M	For use with Slim Line Intrinsically Safe (ATEX) LED Series, 15 V
OVR SL30XL/M	For use with Slim Line Intrinsically Safe (ATEX) LED Series, 30 V
OVR SLXX/3W/M	For use with Slim Line 3-wire LED Series – replace 'XX' with relevant voltage, i.e. 06, 15, 30, 50, 110
OVR SLTNL/M	For use with Slim Line TN LED Series



### Cable assembly

**Use with:** OVR ISDN/RJ45-\*/8 or OVR Cat-5e or OVR Cat-6 protector range

Part no.	Description	Length
OVR CAT5e/UTP-1	Cable assembly for OVR Cat-5e with unshielded RJ45 connections	1 m
OVR CAT6/STP-2	Cable assembly for OVR Cat-6 with shielded RJ45 connections	2 m

Cable assembly with RJ45 connections for the OVR ISDN/RJ45-4/8 or OVR ISDN/RJ45-8/8 plug-in ISDN protectors for use if the standard 0.5 m cable is insufficient



OVR RF mounting plates

### OVR RF mounting plates

**Use with:** Any ESP RF protector to assist installation

Part no.	Description
OVR RF BK1	Straight Mounting plate
OVR RF BK2	90° Mounting plate
OVR RF BK3	Bulkhead through mounting plate (single)
OVR RF BK4	Bulkhead through mounting plate (4 protectors)



OVR RF GDT-4

### OVR RF GDT-4

**Replacement:** Gas Discharge Tubes for use with standard RF protectors

Part no.	Description	Voltage
OVR RF GDT-4	Gas Discharge Tube	350 V