

ESP RLA-1, ESP RLA-4, ESP RLA HD-1, ESP RLA HD-4



Cable assemblies for connecting display units to suitable three phase protectors.

Description	Length	Part No.
Cable assembly for connecting ESP Remote Display Unit (ESP RDU) to ESP M1R, M2R and M4R series	1m	ESP RLA-1
Cable assembly for connecting ESP Remote Display Unit (ESP RDU) to ESP M1R, M2R and M4R series	4m	ESP RLA-4
Cable assembly for connecting display unit to three phase ESP XXX D1R or ESP XXX D1R/LCD protectors	1m	ESP RLA HD-1
Cable assembly for connecting display unit to three phase ESP XXX D1R or ESP XXX D1R/LCD protectors	4m	ESP RLA HD-4

ESP RDU



For use with the ESP M1R, M2R and M4R series.

Description	Part No.
Remote Display Unit	ESP RDU

ESP CAT5e/UTP-1



Cable assembly with RJ45 connections for the ESP ISDN/ RJ45-4/8 or ESP ISDN/RJ45-8/8 plug-in ISDN protectors for use if the standard 0.25m cable is insufficient.

Description	Length	Part No.
Cable assembly with RJ45 connections	1m	ESP CAT5e/UTP-1

ESP RF BK1, ESP RF BK2



Use with any ESP RF protector to assist installation.

Description	Part No.
Straight Mounting plate	ESP RF BK1
90° Mounting plate	ESP RF BK2

ESP RF GDT-x



Replacement Gas Discharge Tubes for use with standard RF protectors.

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

Description	Voltage	Part No.
Gas Discharge Tube	90V	ESP RF GDT-1
Gas Discharge Tube	150V	ESP RF GDT-2
Gas Discharge Tube	230V	ESP RF GDT-3
Gas Discharge Tube	350V	ESP RF GDT-4
Gas Discharge Tube	470V	ESP RF GDT-5
Gas Discharge Tube	600V	ESP RF GDT-6

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

ESP PTE002



Use to test the ESP SSI/M protector.

ESP PTE002 has Network Rail Approval PA05/02216. NRS PADS reference 094/020033.

Annual calibration is required, which is processed as ESP PTE002/CAL

Description	Part No.
SSI Portable Tester	ESP PTE002