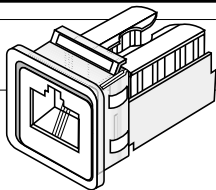




INSTALLATION INSTRUCTIONS

619MD & 619MDL DATAPLUS CAT 6 JACK MODULE



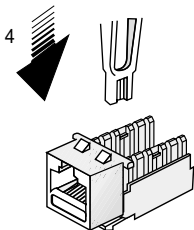
Read these instructions before you start and then follow them in the correct sequence.

- Note:
- i. Mains power modules must not be fitted to the same plate unless suitable separation barriers and separate wire tracks are used.
 - ii. To maintain EIA category 6 transmission performance, not more than 10mm of conductor shall remain between rear of IDC strip and cable sheath.

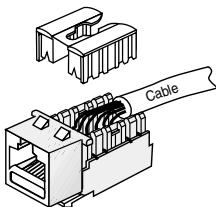
This model is suitable for fitting to any 500/600 series switch plate. As many as six modules per plate may be fitted.

- 1 Select position for installation and fit either mounting bracket or 144 flush box.
- 2 Bring cable out and through the aperture of the switch plate you wish to use.
- 3 Strip the outer sheathing of the cable no more than 10mm and identify the wire colour as follows to T568B or T568A.

	EIA-T568B	EIA-T568A
White-Blue	5	5
Blue	4	4
White-Orange	1	3
Orange	2	6
White-Green	3	1
Green	6	2
White-Brown	7	7
Brown	8	8

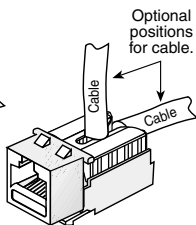


110 punch down tool trim flush



Place caps to fix wires

OR
Step One



Step Two

- 5 The module clip must be snapped onto the plate before the dataplus jack can be attached. The plate is then screwed into position.

COMPLIANCE WARRANTY

This unit has a 15 year compliance warranty period, providing it is installed correctly in accordance with AS/NZ 3080:1996.



New Zealand Head Office: PO Box 15 355, Auckland, New Zealand
Telephone +64-9-829 0490, Fax +64-9-829 0491
www.schneider-electric.co.nz

Australia Head Office: Locked Bag 5500, Baulkham Hills Business Centre,
NSW 2153, Australia
Telephone +61-2-9851 2800, Fax +61-2-9629 8340
www.schneider-electric.com.au



PDL Electrical Products are manufactured by

