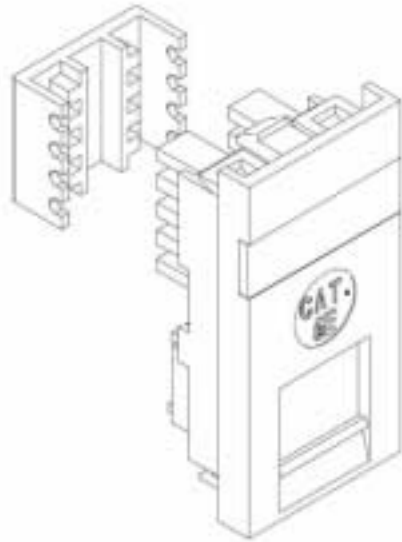


Part Nos: 54026 (UTP)

Sen5e 25 x 50mm RJ45 modules provide a solution to the installation of communication outlets where depth behind the faceplate is at a premium. This unique design is available as UTP and has a maximum overall depth of only 27mm and protrudes just 18mm into a backbox. Sen5e modules are ideal for floor boxes and shallow trunking where space is critical. Mounting frames and 12.5, 25 & 50mm blanks are also available. Please phone for details.



Termination Procedure

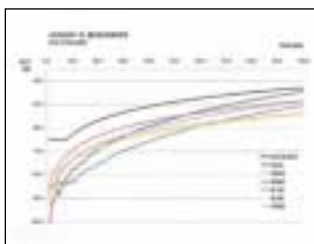
Place the rear part of the module on a flat surface with the IDC terminals facing upwards. Strip cable outer jacket back 30mm. Place the cable between the IDC blocks, trying not to untwist the pairs more than is necessary. Carefully punch down each conductor using a KRONE™ IDC tool. For 568B (258A) wiring, see colour coding on the IDC terminals. Trim excess wire.

Be sure to secure cable to the module with the tie wrap provided. Securing clip is located between the rear of the jack and the IDC connectors.

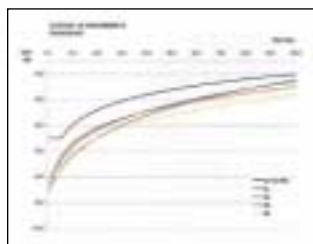
This is to certify that a sample of this equipment has been tested and found to comply with and surpass, the following requirements.

Category 5e

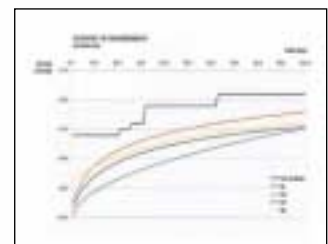
Pair to pair NEXT



Powersum



Return Loss



Technical Data

IDC Terminals
Jack Housing
Jack Contacts
Current/Voltage Rating
Dielectric Withstanding
Insulation Resistance

Accept 22-26 AWG solid or stranded conductors.
Black Polyester meeting UL 94-VO
Phosphor Bronze, Gold over Nickel.
1.5 Amp/30VAC, 42VDC
1000 Volts RMS @ 60Hz for 1 min
500MOhms for 1 min

Designed in the UK and manufactured for

BATT Networks



The Belfry, Fraser Road, Erith, Kent, DA8 1QH
England & Wales Tel: 01322 441169 Fax: 01322 431889
Scotland & N. Ireland Tel: 0131 333 4411 Fax: 0131 333 2886
battnetworks.sales@batt.co.uk
www.batt.co.uk