INSTRUMENTATION CONNECTORS		
REF	ITEM	DESCRIPTION AND PART NO.
TP/1 TP/2 TP/3 TP/4	TP1 - TP3 7mmØ Hole TP1/3 TP2/4 TP2 - TP4 8mmØ	Terminal (Binding) Posts. Rated 15A. TP1/4 accept a 4mm. plug in front hole, and a 2mm. plug in the cross hole. Made in 8 colours. Part Nos. vary with Colour. Thread on TP3/4 is 4mm. longer than TP1/2. ASK FOR DRAWINGS.
TP/5 TP/6 TP/7 TP/8	TP/5 TP/6 7mmg/ Hole TP/5. TP/6. TP/7. TP/8.	Terminal (Binding) Posts. Rated 30A. TP/5,TP/6 Accept a 4mm. plug in front and cross hole. Blanking plugs for front hole are available. Regd. Design. Part Nos. vary with colour. TP/7A - Solid Brass- Gold Plated (FC681585) TP/8 - Gold Plated Brass (FC681589)
TPP/1	19mm.	Mounting Plate for 2 Terminals. Replaces the top insulator of all terminals. Standard colour Black. TPP/1
ST01	TPP/1 TPP/2	Supplied as an assembly with 2 x TP/6. (CL1596) Spade Terminal ST01. Rated 15A. Accepts wire up to 2.5mm. section. Wire retained by grub screw. Available in 7 colours. Part No. varies with colour.
S14 SP14	8mm. Ø hole SP14 Dims. in mm. 20 24mm S14	S14 - 4mm. Chassis socket. Rated 10A. Entrance hole is recessed to prevent finger contact. Accepts our standard 4mm. plugs P14, P15. Available in 8 colours. Part No. varies with colour. SP14 - Modular/stackable/PC mounting version. Available as single units or as assemblies. (5A).
S16	24mm. Hole	Touchproof 4mm. Panel Mounting Socket. Rated 30A. Accepts standard 4mm. plugs and Touchproof types. Available in 8 colours. Part No. varies with colour. Has 3KV+ panel isolation. Contact gold plated. Designed to be used with our plug P16. (Pat Pending)
P12 P13 P14 P15	P13. P14	2mm. and 4mm. Plugs. Rated 10A. 8 Colours available. Designed for solder connection. P12, P13 2mm. Ø pin plug. P14, P15 4mm. Ø spring design plug. Part no. varies with colour.
P16 P17	D16	P16 - Touchproof 4mm. Stacking Plug. Rated 30A. Plugs into our touchproof Socket S16. Available in 8 colours. Part No. varies with colour. P17 - A version of P16 non touchproof. Plugs into 4mm. sockets or terminals. 8 colours available. Part No. varies with colour. (P16 - Pat Pend).
SH1082 SH1083		Modular Screwless PC Terminal. Rated 250VAC. 7A. Available in 2 way and 3 way modules which can be joined together to form any No. of units. on 7.5mm. pitch. SH1082 - 2 Way Module (FC6828) SH1083 - 3 Way module (FC6829)
ETB11 ETB12 ETB15		Modular Screw Type PC Terminal. Rated 300VAC. 8A. Available in 2 way and 3 way units which can be joined together on 5mm. pitch. ETB1102 - 2 Way -(FC68293) 3 Way - (FC68294) ETB1202 - 2 Way -(FC68295) 3 Way - (FC68296) ETB1502 - 2 Way -(FC68297) 3 Way - (FC68298)
JT/1		4 Way PC Mounting Spring terminal. Rated 42VDC. 3A. Terminals coded Red/Black. Various combinations. Part No. depends on terminals colour sequence.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Plugs & Test Jacks category:

Click to view products by Cliff manufacturer:

Other Similar products are found below:

579-0400 66000-7 R644543000 R921923000 R921930000 R941344000 R948161000 R999351000 1408-4 1533-1 174-R825B-EX

NYS508-BU NYS508-O 1680 174-R819B-EX R644543003 R644543004 R644543020 R644543021 R921926000 R921931000

R921932000 R921934000 R929991000 R941460000 R941461000 R941463600 R941920600 R948160000 31B-2-RED 032-0016-023 105
1106-001 108-1000-106 108-2301-621 66001-9 7013 1395080-1 930166100 NYS508-GR NYS508-V NYS508-W NYS508-Y NYS511-R

BP30-2BR10-B PKG BP30-10-WT BP30-2BR-B PKG BP30Y-1 PKG R941049000 R941340000 R948141029