

50 port High Density Voice Panel

The Austin Taylor  50 port High Density Voice Patch Panel is designed to provide a cost effective and simple way to feed PBX or other simple voice circuits into a structured cabling system.

Unlike standard Category 5e patch panels which, typically have a maximum capacity of 24 ports, the High-density Voice Patch panel provides 50 voice ports in a compact 1U high format.

Each port is clearly identified front and rear is capable of carrying up to three voice pairs. Functional earth facilities where required e.g. Earth Loop Recall, can be simply catered for by commoning any single pair across the panel.

Each panel is supplied with a fixing and earthing kit. Individual ports are numbered for identification.

Standard Category 5 patch cords are used to connect the voice circuits into the structured cabling system.



Rear of high-density voice patch panel showing IDC connections, pair labelling and single earthing point per PCB.



Front of high-density voice patch panel showing double row of RJ45 sockets and labelling area

Summary

- Dimensions Standard 19" rackmount 1U high
- Colour Black semi-gloss
- Wire Termination Krone style IDC
- Cable Management Quick fit cable tie fixing points
- RJ45 sockets 8 position, 8 contact socket. Gold plated contacts.
- Accessories Supplied with standard 19" fixings and earthing kit
- Labelling Individual ports numbered

Austin Taylor Communications Ltd
Bethesda, Gwynedd, LL57 3BX, UK

A subsidiary of
Communications Systems Inc.

UK Tel: 01248 602555
UK Fax: 01248 600370

Int. Tel: +44 1248 602555
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>

Ordering Information

Description	Part No	Carton Qty
50 port High Density Voice Panel	9PAN204871	10



BS EN ISO 9001
Reg No: Q5117