

Patch Panels UTP Rear Punch

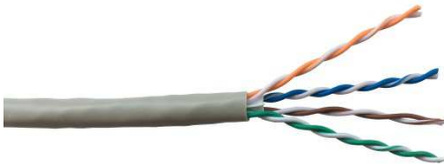


776503 (Cat 5e 24 Port)
776504 (Cat 5e 48 Port)
779333 (Cat 6 24 Port)
795077 (Cat 6 48 Port)

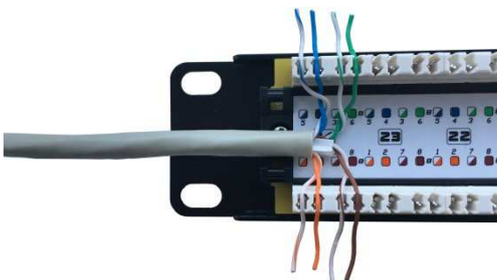


782682 (Cat 5e)
789242 (Cat 6)
791330 (Cat 6+)

1. Remove approximately 50mm of the cable sheath and separate the 4 pairs. For Cat 6 cables carefully cut back the central plastic separator flush with the cable sheath.
2. Where fitted remove the rear cable management bar by gently pulling the 'wings' outwards.

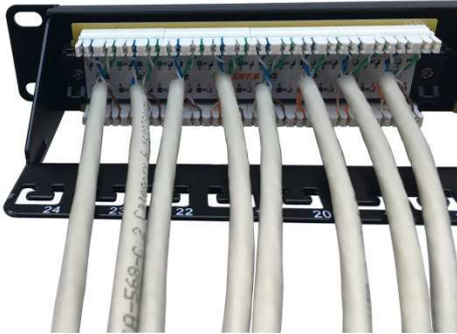


3. Dress the wires in to the appropriate coloured IDC slots following the preferred wiring configuration. Ensure that the cable pair twists are maintained as close as possible to the point of termination.
4. Punch down the wires using a Krone type or 110 style termination tool.



Patch Panels UTP Rear Punch

5. When all of the cables have been terminated re-fit the cable management bar (where provided).
6. Secure the cables to the cable management bar using cable ties, taking care not to over tighten them.



Note: For Cat5e patch panels where a rear cable management bar is not provided the terminated cables should be dressed to either side of the patch panel using the cable management rings and cable tie points provided.



Recommended Tools

Part Number	Description	Purpose
786575	Side Cutters - 145mm	Cutting cable to length & trimming cable ties
993874	Cyclops Stripper	Cutting sheath
770218	Insertor Wire 110	Terminating and trimming wires
773118	Insertor Wire 2A	Terminating and trimming wires