BUCCANEER FOR DATA 6000 Series - Ethernet Buccaneer

Thermo-plastic version



| Patch Cord Flex Connector - Pur Jacket Cal | Mates with PXP6033 mounting connectors 30° twist locking Overmoulded patche connector Supplied with shielde Single or double end Standard lengths: 2m S-FTP cable construct PUR jacket cable Wiring configuration for Exceeds EIA/TIA Cat | LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 To compare the second s |
|--|--|--|
| Part no Type | Length | Description |
| PXP6037/2M00Single endedPXP6037/3M00Single endedPXP6037/5M00Single ended | 2m 3m 5m | IP RJ Buccaneer to Shielded RJ45 IP RJ Buccaneer to Shielded RJ45 IP RJ Buccaneer to Shielded RJ45 |
| Patch Cord Flex Connector - Pur Jacket Cal | Mates with PXP6033 mounting connectors 30° twist locking Overmoulded patche connector Supplied with shielde Single or double end Standard lengths: 2m S-FTP cable construct PUR jacket cable Wiring configuration for Exceeds EIA/TIA Cat | LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 LENGTH ±20.0 T2.2 T2.1 |
| Part no Type | Length | Description |
| PXP6038/2M00Double endedPXP6038/3M00Double endedPXP6038/5M00Double ended | 2m 3m | IP RJ Buccaneer to IP68 RJ Buccaneer IP RJ Buccaneer to IP68 RJ Buccaneer IP RJ Buccaneer to IP68 RJ Buccaneer |
| Rewireable Flex Connector | Mates with PXP6033 panel mounting conn 30° twist locking Supplied with shielde plug Two versions: for PUR jacket cable for other cable sizes 4.0 to 10.0mm dia. | Ø 32.0 78.4 MAX Jed RJ45 Image: Cat 5e) |
| Part no Description | on | |
| PXP6034/A Cable gland | | le to maintain Cat 5e performance Omm diameter |
| Front Panel Mounting Connector | Sealed through pane Cat 5e shielded coup Mates with all plastic Standard RJ45 patch be plugged into rear Version with earth with Single hole fixing Complete with panel | pler c flex connectors chcord can r vire available |
| Part no Description | Fixing | |
| PXP6033TP Cat 5e coupler | | el mounted - sealed through panel |

110 Buccaneer for Data