Patch Panels

1. FLAT PATCH PANEL FOR ANGLED JACKS
2. CAT.6 UTP PATCH PANEL PCB TYPE
3. CAT.6/6A SHIELDED PATCH PANEL 1U
4. CAT.6/6A SHIELDED PATCH PANEL 0.5U
5. CAT.5e UTP PATCH PANEL PCB TYPE
6. CAT.5e SHIELDED PATCH PANEL
7. TELCO PATCH PANEL
8. DYNAMIC ANGLED BLANK PANEL
9. VERTICAL AND WALL MOUNT PANEL
10. BLANK PATCH PANEL
11. 0.5U 24-PORT BLANK PANEL
12. 10" SOHO PATCH PANEL SYSTEM
13. 1U 48-PORT BLANK PANEL
14. ANGLED BLANK PANEL
15. DESKTOP PANEL
16. PRE-TERMINATION SOLUTION
17. FLAT PATCH PANEL FOR ANGLED JACKS

The flat 1U 24-port panel is design to accept keystone jack seated in angles inside the panel and result the connected patch cables automatically run to the cabinet/rack side to eliminate additional routing to horizontal cable manager/panel to save consumption of rack space. Flat design is ideal for installation within telecom cabinet as well as rack.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| MA22400SA | 1U 24-port empty panel, STP, for keystone jack in angled with rear cable management |

Features

* Keystone footprint carrier to accept various standard keystone modules
* Angled seated keystone modules to advantage patch cord routing to cabinet side
* Robust steel design with black coating
* Suitable for shielded keystone jacks as well as unshielded keystone jacks
* Panel comes with rear cable manager to advantage cable organizing after termination
* Rear cable manager in foldable design to minimize packaging size and advantage transportation to reduce cost as well as carbon emission
* Supplied with labeling kit for port designation

1. CAT.6 UTP PATCH PANEL PCB TYPE

ikCom's Category 6 Modular patch panel is designed for superior performance that meets or exceeds industry standard Category 6 ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition. The flush surface makes your rack nice and clear and the optional rear cable management bar allow cables to be routed in an organized way. Panel is supplied with labels with clear window protected for port designation according to ANSI/TIA-606-B.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PD012R600 | Cat.6 UTP 12-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD018R600 | Cat.6 UTP 18-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD024R600 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD048R600 | Cat.6 UTP 48-port panel T568 A/B Wring, KRONE/110 IDC  3.5" x 19" |
| PD012R604 | Cat.6 UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD018R604 | Cat.6 UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD024R604 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD048R606 | Cat.6 UTP 48-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  3.5" x 19" |
| PD012R608 | Cat.6 UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PD018R608 | Cat.6 UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PD024R608 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PE024R600 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PE024R607 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with rear cable management  1.75" x 19" |
| PF024R600 | Cat.6 UTP 24-port panel, T568 A/B Wring, KRONE/110 IDC, economic version  1.75" x 19" |
| PF024R607 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, economic version, with rear cable management  1.75" x 19" |
| PA012L608 | Cat.6 UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA018L608 | Cat.6 UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA024L608 | Cat.6 UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA036L606 | Cat.6 UTP 36-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  3.5" x 19" |
| PS224R600 | Cat.6 UTP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* T568A/B wiring Labeled
* Polycarbonate 94V0 rated
* Intertek ETL / Force EC Cat.6
* 4PPoE compliant in accordance with IEEE802.bt Type 4

1. CAT.6/6A SHIELDED PATCH PANEL 1U

ikCom's cost-effective PCB type STP patch panel is designed for superior performance that meets or exceeds industry standard Category 6/ Class E ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition. Screw-on cable fixture provides most easy and efficient way for installation.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PS224R6S0 | Cat.6 STP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PS224RAS0 | Cat.6A STP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* Dual T568A/T568B wiring
* Polycarbonate 94V0 rated
* 4PPoE compliant in accordance with IEEE802.bt Type 4

1. CAT.6/6A SHIELDED PATCH PANEL 0.5U

ikCom's cost-effective PCB type patch panel is designed for superior performance that meets or exceeds industry standard ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition. Screw-on cable fixture on shielded patch panel provides most easy and efficient way for installation.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PS324R600 | 0.5U Cat.6 UTP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  0.875" x 19" |
| PS324R6S0 | 0.5U Cat.6 STP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  0.875" x 19" |
| PS324RAS0 | 0.5U Cat.6A STP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  0.875" x 19" |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* Dual T568A/T568B wiring
* Polycarbonate 94V0 rated
* 4PPoE compliant in accordance with IEEE802.bt Type 4

1. CAT.5e UTP PATCH PANEL PCB TYPE

ikCom's Category 5e Modular patch panel is designed for superior performance that meets or exceeds industry standard Category 5e ANSI/TIA 568-2-D and ISO/IEC 11801 2nd edition. The flush surface makes your rack nice and clear and the optional rear cable management bar allow cables to be routed in an organized way. Panel is supplied with labels with clear window protected for port designation according to ANSI/TIA-606-B.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PD012Re00 | Cat.5e UTP 12-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD018Re00 | Cat.5e UTP 18-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD024Re00 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PD048Re00 | Cat.5e UTP 48-port panel T568 A/B Wring, KRONE/110 IDC  3.5" x 19" |
| PD012Re03 | Cat.5e UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD018Re03 | Cat.5e UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD024Re03 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  1.75" x 19" |
| PD048Re06 | Cat.5e UTP 48-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  3.5" x 19" |
| PD012Re08 | Cat.5e UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PD018Re08 | Cat.5e UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PD024Re08 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PE024Re00 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PE024Re07 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with rear cable management  1.75" x 19" |
| PF024Re00 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, economic version  1.75" x 19" |
| PF024Re07 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, economic version, with rear cable management  1.75" x 19" |
| PA012Le00 | Cat.5e UTP 12-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PA018Le00 | Cat.5e UTP 18-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PA024Le00 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |
| PA036Le00 | Cat.5e UTP 36-port panel T568 A/B Wring, KRONE/110 IDC  3.5" x 19" |
| PA012Le08 | Cat.5e UTP 12-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA018Le08 | Cat.5e UTP 18-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA024Le08 | Cat.5e UTP 24-port panel T568 A/B Wring, KRONE/110 IDC, with plastic rear cable management  1.75" x 19" |
| PA036Le06 | Cat.5e UTP 36-port panel T568 A/B Wring, KRONE/110 IDC, with metal rear cable management  3.5" x 19" |
| P1A12Le00 | Cat.5e UTP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  2.25" x 10" |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* T568A/B wiring Labeled
* Polycarbonate 94V0 rated

1. CAT.5e SHIELDED PATCH PANEL

ikCom's cost-effective PCB type STP patch panel is designed for superior performance that meets or exceeds industry standard Category 5e/ Class E ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition. Screw-on cable fixture provides most easy and efficient way for installation.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PS224ReS0 | Cat.5e STP L-Type 24-port panel T568 A/B Wring, KRONE/110 IDC  1.75" x 19" |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* Dual T568A/T568B wiring
* Polycarbonate 94V0 rated
* 4PPoE compliant in accordance with IEEE802.bt Type 4

1. TELCO PATCH PANEL

The high density Telco Patch panel is suitable for voice grade installation. Dual 110 and Krone IDC provides easy installation for installers.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PT050R000 | 50-port Cat.3 ISDN, RJ45 8P6C KRONE/110 IDC  1.75" x 19" |
| PT030R000 | 30-port Cat.3 ISDN, RJ45 8P6C KRONE/110 IDC  1.75" x 19" |
|  |  |

Features

* Contacts are phosphor bronze plated with 50 micro inches hard gold
* KRONE/110 universal IDC connector provides vertical termination for 23-26 AWG solid wires
* Polycarbonate 94V0 rated

1. DYNAMIC ANGLED BLANK PANEL

ikCom's patented Dynamic Angled Plank has Swivel Modules providing optimized patch cables routing. Cables can be routed to one end of Rack or both ends of Rack subject to cabling requirement. It provides the benefits of an Angled Panel to eliminated using of horizontal cable managements. The Dynamic Angled Blank Panel is ideal for both open rack and closet system. It accept all ikCom High Density Keystone Jacks, from Cat.5e to most updated Cat.6

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM924000A | 1U 24-port UTP angled blank panel, H.D. version, with rear cable management  1.75" x 19" |
| PM92400SA | 1U 24-port STP angled blank panel, H.D. version, with rear cable management  1.75" x 19" |

1. VERTICAL AND WALL MOUNT PANEL

ikCom Vertical Patch Panel is ideal for using at rear of server cabinets to provide efficient and structured connection to servers and storage equipment.

The wall mount series patch panel is well suited for both home or SMB applications. This compact and mini patch panel shipped along with 89D wall mount bracket for vertical or horizontal installations.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PMF1200S0 | 12-port STP vertical blank panel, rotatable module design  3.06" x 8.74" |
| PMF120000 | 12-port UTP vertical blank panel, rotatable module design  3.06" x 8.74" |
| PMI120000 | 12-port UTP blank panel with wall mount bracket, rotatable module design  1.75" x 19" |
| P1B120000 | 12-port UTP blank panel with wall mount bracket  1.75" x 19" |
| P1012Le00 | Cat.5e 12-port UTP patch panel, with wall mount bracket  1.75" x 19" |
| P1012L600 | Cat.6 12-port UTP patch panel, with wall mount bracket  1.75" x 19" |

1. BLANK PATCH PANEL

ikCom offers wide variety of blank patch panels for different installation site.  The blank patch panel is ideal for data, voice, and audio/video Ethernet cabling systems. The blank patch panel can accept UTP/STP keystone jacks, keystone footprint couplers and multi-media snap-in modules to configure your Ethernet patch panel to accommodate a variety of schemes. The blank patch panel can be mounted to any standard 19-inch relay rack, cabinet or wall bracket to create a specialized rack mount patch panel to fit your individual networking requirements.

Fixed High Density

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM2240000 | 1U 24-port UTP blank patch panel, H.D. version  1.75" x 19" |
| PM2240008 | 1U 24-port UTP blank patch panel, H.D. version, with plastic rear cable management  1.75" x 19" |
| PM3240000 | 1U 24-port UTP blank patch panel, H.D. version  1.75" x 19" |
| PM3240004 | 1U 24-port UTP blank patch panel, H.D. version, with metal rear cable management  1.75" x 19" |
| PM3240008 | 1U 24-port UTP blank patch panel, H.D. version, with plastic rear cable management  1.75" x 19" |
| PM32400S0 | 1U 24-port STP blank patch panel, H.D. version  1.75" x 19" |
| PM32400S4 | 1U 24-port STP blank patch panel, H.D. version, with metal rear cable management  1.75" x 19" |
| PM32400S8 | 1U 24-port STP blank patch panel, H.D. version, with plastic rear cable management  1.75" x 19" |
| PMD2400S0 | 1U 24-port STP blank patch panel, H.D. version  1.75" x 19" |
| PMD2400S8 | 1U 24-port STP blank patch panel, H.D. version, with plastic rear cable management  1.75" x 19" |
| PM2480000 | 2U 48-port UTP blank patch panel, H.D. version  3.5" x 19" |
| PM2480006 | 2U 48-port UTP blank patch panel, H.D. version, with metal rear cable management  3.5" x 19" |

Front Loadable High Density

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM4240000 | 1U 24-port UTP blank patch panel, H.D. version, front loadable module  1.75" x 19" |
| PM4240005 | 1U 24-port UTP blank patch panel, H.D. version, front loadable module, with rear cable management |
| PMH2400S0 | 1U 24-port STP blank patch panel, H.D. version, front loadable module  1.75" x 19" |
| PMH2400S8 | 1U 24-port STP blank patch panel, H.D. version, front loadable module, with rear cable management  1.75" x 19" |
| MG12400SM | 1U 24-port STP blank patch panel, H.D. version, front loadable bezel, with rear cable management  1.75" x 19" |
| MG224000M | 1U 24-port UTP blank patch panel, H.D. version, front loadable module, with rear cable management  1.75" x 19" |
| MG22400SM | 1U 24-port STP blank patch panel, H.D. version, front loadable module, with rear cable management  1.75" x 19" |

Staggered Openings

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM5240000 | 1U 24-port UTP blank patch panel, staggered openings  1.75" x 19" |
| PM5240005 | 1U 24-port UTP blank patch panel, staggered openings, with rear cable management  1.75" x 19" |

1. 0.5U 24-PORT BLANK PANEL

ikCom's ultra-high density blank panel provides the installer most efficient use of rack space.  It accommodate 24 pieces EmCom's ultra H.D. version keystone jack in 0.5U rack space.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM82400S0 | 0.5U 24-port UTP blank panel, ultra H.D. version , with rear cable management  0.875" x 19" |
| PM82400S9 | 0.5U 24-port STP blank panel, ultra H.D. version , with rear cable management  0.875" x 19" |

\* Ultra HD blank panel. Fits with selected jacks, please refer to our sales for advice

1. 10" SOHO PATCH PANEL SYSTEM

ikCom's 10" SoHo patch panel system provides optimum using of a 10" SoHo Rack, suitable for small office or home networking.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| P0A12Le00 | Cat.5e 12-port UTP patch panel, KRONE/110 IDC  1.75" x 10" |
| P0A12L600 | Cat.6 12-port UTP patch panel, KRONE/110 IDC  1.75" x 10" |
| P0D080000 | Telco 8-port Panel, with DSL filter  1.75" x 10" |
| P0U080000 | 10/100 Base T Switching Hub , 8-port  1.75" x 10" |
| P0M1U0000 | Cable management, 3 D-rings  1.75" x 10" |
| P0B1200S0 | 12-port STP blank multi-media panel  1.75" x 10" |
| P0C12R600 | Cat.6 12-port UTP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 10" |
| P0C12R6S0 | Cat.6 12-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 10" |
| P0C12RAS0 | Cat.6A 12-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 10" |
| P0B080000 | 8-port UTP blank multi-media panel  1.75" x 10" |

1. 1U 48-PORT BLANK PANEL

ikCom's ultra-high density blank panel provides the installer most efficient use of rack space.  It accommodate 48 pieces EmCom's ultra H.D. version keystone jack in 1U rack space.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PMC48000B | 1U 48-port STP blank panel, ultra H.D. version, with rear cable management  1.75" x 19" |
| PMC4800SB | 1U 48-port STP blank panel, ultra H.D. version, with rear cable management  1.75" x 19" |
| MC14800SA | 1U 48-port STP blank panel, ultra H.D. version, with rear cable management  1.75" x 19" |
| MC148000A-20 | 1U 48-port UTP blank panel, ultra H.D. version , with rear cable management, with extended fin  1.75" x 19" |
| MC24800SM | 1U 48-port STP blank panel, ultra H.D. version, with rear cable management  1.75" x 19" |

\* Ultra HD blank panel. Fits with selected jacks, please refer to our sales for advice

1. ANGLED BLANK PANEL

ikCom's ultra-high density and high density blank panel provides the installer most efficient use of rack space.  Angled design eliminates the usage of horizontal cable management for optimum usage of 19-inch rack/enclosure space. Foldable version can minimize the packaging size and bring saving on transportation.

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PMA2400S0 | 1U 24-port STP angled blank panel, H.D. version  1.75" x 19" |
| PMA2400S5 | 1U 24-port STP angled blank panel, H.D. version, with rear cable management  1.75" x 19" |
| PMB2400S0 | 1U 24-port STP angled blank panel, H.D. version, foldable  1.75" x 19" |
| PMB2400S8 | 1U 24-port STP angled blank panel, H.D. version, with rear cable management, foldable  1.75" x 19" |
| MCA4800SA | 1U 48-port STP angled blank panel, ultra H.D. version, with rear cable management, foldable  1.75" x 19" |
| MCA48000A-20 | 1U 48-port UTP blank panel, ultra H.D. version , with rear cable management, with extended fin, foldable  1.75" x 19" |
| APC0100 | Angled blank cover |

\* Ultra HD blank panel. Fits with selected jacks, please refer to our sales for advice

1. DESKTOP PANEL

ikCom's PCB type desktop patch panel is designed for superior performance that meets or exceeds industry standard ANSI/TIA-568.2-D and ISO/IEC 11801 2nd edition. Screw-on cable fixture on shielded patch panel provides most easy and efficient way for installation. Panels can be fixed on surface by screws supplied as well as DIN rail mounted with optional DIN rail clip. Idea for consolidation point installation

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PDP08R6S0 | Cat.6 8-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 8.66" |
| PDP12R6S0 | Cat.6 12-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 8.66" |
| PDP08RAS0 | Cat.6A 8-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 8.66" |
| PDP12RAS0 | Cat.6A 12-port STP panel T568 A/B Wring, KRONE/110 IDC  0.875" x 8.66" |

Features

* Dual 568A/568B wiring label
* 110/Krone Universal IDC
* 0.5U height available in 8- & 12-port
* Screw-on cable fixture
* DIN Rail mounted or wall-mounted
* 4PPoE compliant in accordance with IEEE802.bt Type 4

1. PRE-TERMINATION SOLUTION

ikCom’s Cassette Panel is ideal for installation where required a pre-terminated job, cassettes available for copper and fiber respectively to present hybrid solution, the dynamic hybrid solution brings cost effectiveness to installation job. The fiber optic cassette can be pre-terminated type or field splicing type as well. Copper cassettes support for both shielded and unshielded cabling Plug & Play at Job Site.  ikCom’s Pat Cassette Panel is patent granted.

High Density Blank Panel

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| PM7000000 | Blank Panel, UTP  1.75" x 19' |
| PM70000S0 | Blank Panel, STP  1.75" x 19' |

Cassette

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| F240LQM00 | Cassette, LC Adapter 24-port, OM3, Aqua |
| F240LVM00 | Cassette, LC Adapter 24-port, OM4, Violet |
| F240LBS00 | Cassette, LC Adapter 24-port, OS2, Blue |
| F240LGS00 | Cassette, LC Adapter 24-port, OS2 APC, Green |
| F120SQM00 | Cassette, SC Adapter 12-port, OM3, Aqua |
| F120SVM00 | Cassette, SC Adapter 12-port, OM4, Violet |
| F120SBS00 | Cassette, SC Adapter 12-port, OS2, Blue |
| F120SGS00 | Cassette, SC Adapter 12-port, OS2 APC, Green |
| F240LQMP0 | Cassette, LC to MPO pre-terminated, 24-port, OM3, Aqua |
| F240LQMT0 | Cassette, LC to MTP pre-terminated, 24-port, OM3, Aqua |
| F240LVMP0 | Cassette, LC to MPO pre-terminated, 24-port, OM4, Violet |
| F240LVMT0 | Cassette, LC to MTP pre-terminated, 24-port, OM4, Violet |
| C06U00000 | Blank Cassette, Copper, 6-port UTP |
| C06S00000 | Blank Cassette, Copper, 6-port STP |

Accessories

Ordering Information

|  |  |
| --- | --- |
| PART | Description |
| 1000020 | Splice tray, 12-port |
| 1000018 | Blank Cover |