

## ETHERNET IO JACK PANEL

### CATEGORY 6 UTP IO JACK PANEL

HFCL Passive Connectivity Solutions Cat6 UTP (Unshielded Twisted Pair) IO jack panels are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

### PRODUCT FEATURES

- Wiring: T568A/B
- Easy punch down type
- Keystone universal design
- Supports data Ethernet applications
- Available in straight and angular type
- Both component & channel compliant
- Available in 1U 24 ports and 2U 48 ports
- Loaded with black Keystone IO UTP jacks
- Operates at bandwidth of 250 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Powder coated CRCA black panel with removable rear cable manager
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



### APPLICATIONS

- Data center
- Access points
- Premise cabling
- LAN Ethernet systems
- Data communication networks



### ORDERING DETAILS

SL. NO.	Part code	Product description
1	PPC06UTPS1L06B24	CAT6 UTP 24P 1U Straight Jack Panel
2	PPC06UTPA1L12B24	CAT6 UTP 24P 1U Angled Jack Panel
3	PPC06UTPS2L08B48	CAT6 UTP 48P 2U Straight Jack Panel
4	PPC06UTPA2L18B48	CAT6 UTP 48P 2U Angled Jack Panel

## ETHERNET IO JACK PANEL

### CATEGORY 6 STP IO JACK PANEL

HFCL Passive Connectivity Solutions Cat6 STP (Shielded Twisted Pair) IO jack panels are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

### PRODUCT FEATURES

- Wiring: T568A/B
- Easy punch down type
- Keystone universal design
- Supports data Ethernet applications
- Available in straight and angular type
- Both component & channel compliant
- Available in 1U 24 ports and 2U 48 ports
- Loaded with Keystone STP Die-cast type IO jacks
- Operates at bandwidth of 250 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Excellent shielding for protection against electromagnetic interference
- Powder coated CRCA black panel with removable rear cable manager
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



### APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks



### ORDERING DETAILS

SL. NO.	Part code	Product description
1	PPC06STPS1L06B24	CAT6 STP 24P 1U Straight Jack Panel
2	PPC06STPA1L12B24	CAT6 STP 24P 1U Angled Jack Panel
3	PPC06STPS2L08B48	CAT6 STP 48P 2U Straight Jack Panel
4	PPC06STPA2L18B48	CAT6 STP 48P 2U Angled Jack Panel

# ETHERNET IO JACK PANEL

## CATEGORY 6A UTP IO JACK PANEL

HFCL Passive Connectivity Solutions Cat6A UTP (Unshielded Twisted Pair) IO jack panels are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

### PRODUCT FEATURES

- Wiring: T568A/B
- Easy punch down type
- Keystone universal design
- Available in straight and angular type
- Both component & channel compliant
- Available in 1U 24 ports and 2U 48 ports
- Supports 10G data Ethernet applications
- Loaded with black Keystone IO UTP jacks
- Operates at bandwidth of 500 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Powder coated CRCA black panel with removable rear cable manager
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



### APPLICATIONS

- Data center
- Access points
- Premise cabling
- LAN Ethernet systems
- Data communication networks



### ORDERING DETAILS

SL. NO.	Part code	Product description
1	PPC6AUTPS1L06B24	CAT6A UTP 24P 1U Straight Jack Panel
2	PPC6AUTPA1L12B24	CAT6A UTP 24P 1U Angled Jack Panel
3	PPC6AUTPS2L08B48	CAT6A UTP 48P 2U Straight Jack Panel
4	PPC6AUTPA2L18B48	CAT6A UTP 48P 2U Angled Jack Panel

## ETHERNET IO JACK PANEL

### CATEGORY 6A STP IO JACK PANEL

HFCL Passive Connectivity Solutions Cat6A STP (Shielded Twisted Pair) IO jack panels are designed to support high data rates, high bandwidth digital applications and indoor fixed installations.

### PRODUCT FEATURES

- Wiring: T568A/B
- Easy punch down type
- Keystone universal design
- Available in straight and angular type
- Both component & channel compliant
- Available in 1U 24 ports and 2U 48 ports
- Supports 10G data Ethernet applications
- Loaded with Keystone STP Die-cast type IO jacks
- Operates at bandwidth of 500 MHz for high data rates
- Temperature rating during operation and storage 75°C
- Excellent shielding for protection against electromagnetic interference
- Powder coated CRCA black panel with removable rear cable manager
- Meets and exceeds requirements of ANSI/TIA-568.2-D and ISO/IEC 11801 specifications



### APPLICATIONS

- Data center
- Access points
- Premise cabling
- Shielded installations
- LAN Ethernet systems
- Data communication networks



### ORDERING DETAILS

SL. NO.	Part code	Product description
1	PPC6ASTPS1L06B24	CAT6A STP 24P 1U Straight Jack Panel
2	PPC6ASTPA1L12B24	CAT6A STP 24P 1U Angled Jack Panel
3	PPC6ASTPS2L08B48	CAT6A STP 48P 2U Straight Jack Panel
4	PPC6ASTPA2L18B48	CAT6A STP 48P 2U Angled Jack Panel

## PART CODE SCHEME

Replace X with the correct code to determine the correct Jack Panel configuration

**PP - XXX XXX X X X XX X XX**

