

Waterproof Metal Shielded CAT5e RJ45 Connectors

www.vpi.us/c/waterproof-metal-rj45-61

CAT5e Quick Release Case Side Metal Shielded Waterproof RJ45 Connector with Jack



RJ45-5EWTP-QR-JCK-SHLDM

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- RJ45 pass-thru receptacle to female RJ45 jack for use with a standard Ethernet patch cord inside.
- Compatible with existing hardware.
- Quick Release bayonet style connection twists and locks into place.
- Gasket seals provide IP67 rated water and dust protection.
 - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- How to use: can be front mounted to a maximum panel thickness of 3.2mm.
- Requires RJ45-5EWTP-QR-CB-SHLDM case side shield for complete connection.

CAT5e Quick Release Case Side Metal Shielded Waterproof RJ45 Connector, with IDC termination block



RJ45-5EWTP-QR-IDCJCK-SHLDM

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- RJ45 pass-thru receptacle to IDC 110 type termination block for use with a standard Ethernet patch cord inside.
- Compatible with existing hardware.
- Quick Release bayonet style connection twists and locks into place.
- Gasket seals provide IP67 rated water and dust protection.
 - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- How to use: can be front mounted to a maximum panel thickness of 3.2mm.
- Requires RJ45-5EWTP-QR-CB-SHLDM case side shield for complete connection.

CAT5e Quick Release Case Side Metal Shielded Waterproof RJ45 Connector, with PCB board



RJ45-5EWTP-QR-PCBJCK-SHLDM

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- RJ45 pass-thru receptacle to PCB board with through holes for soldering wires.
- Compatible with existing hardware.
- Quick Release bayonet style connection twists and locks into place.
- Gasket seals provide IP67 rated water and dust protection.
 - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- How to use: can be front mounted to a maximum panel thickness of 3.2mm.
- Requires RJ45-5EWTP-QR-CB-SHLDM cable side shield for complete connection.

CAT5e Quick Release Cable Side Metal Shielded Waterproof Cable Gland



RJ45-5EWTP-QR-CB-SHLDM

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- Cable side shroud protects CAT5e cable from water and dust.
- Simply slide on the waterproof cable gland to a cable for each end that needs waterproof protection, and terminate the cable using a desired CAT5e RJ45 plug.
- Compatible with existing hardware.
- How to use: Quick Release bayonet style connection twists and locks into place.
- Gasket seals provide IP67 rated water and dust protection.
 - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- Requires RJ45-5EWTP-QR-JCK-SHLDM, RJ45-5EWTP-QR-IDCJCK-SHLDM or RJ45-5EWTP-QR-PCBJCK-SHLDM case side connector for complete connection.

Waterproof Metal Shielded CAT5e RJ45 Connectors

www.vpi.us/c/waterproof-metal-rj45-61

Quick Release Case Side Metal Shielded Waterproof Cap



CAP-WTP-QR-SHLDM

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- Case side cap protects jack when not in use.
- Incorporate a sealed connection directly into equipment.
- Provides IP67 rated water and dust protection.
- How to use: Quick Release bayonet style connection twists and locks into place.
- Intended for use with RJ45-5EWTP-QR-JCK-SHLDM, RJ45-5EWTP-QR-IDCJCK-SHLDM or RJ45-5EWTP-QR-PCBJCK-SHLDM

Quick Release Case Side Metal Shielded Waterproof Cap with Tether



CAP-WTP-QR-SHLDMT

- For harsh industrial or outdoor environments.
- Nickel plated zinc alloy metal construction.
- Case side cap protects jack when not in use.
- Includes a chain lanyard with tether to prevent the cap from getting lost while uncovered
- Creates a water-tight seal around the connector.
- Provides IP67 rated water and dust protection.
- How to use: Quick Release bayonet style connection twists and locks into place.
- Intended for use with RJ45-5EWTP-QR-JCK-SHLDM, RJ45-5EWTP-QR-IDCJCK-SHLDM or RJ45-5EWTP-QR-PCBJCK-SHLDM