

# CAT5e Waterproof Connectors

[www.vpi.us/c/waterproof-rj45-80](http://www.vpi.us/c/waterproof-rj45-80)

## CAT5e Waterproof RJ45 Connector with Backside Jack, Case Side



**RJ45-5EWTP-CS-JCK**

- For harsh industrial or outdoor environments.
- RJ45 pass-thru receptacle to female RJ45 jack for use with a standard Ethernet patch cord inside.
- Compatible with existing hardware.
- Circular threaded coupling mounts case side to connect with cable side connector.
- Gasket seals provide IP67 rated water and dust protection.
  - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- Material: PBT (Polybutylene Terephthalate)
  - UL 94V-0 rated plastic
- Requires RJ45-5EWTP-CB cable side shield for complete connection.

## CAT5e Waterproof RJ45 Connector with Backside Cable, Case Side



**RJ45-5EWTP-CS-CBL-8I**

- For harsh industrial or outdoor environments.
- RJ45 pass-thru receptacle to 8 inch pre-terminated CAT5e cable inside.
- 24 AWG wires in pre-terminated CAT5e cable.
- Compatible with existing hardware.
- Circular threaded coupling mounts case side to connect with cable side connector.
- Gasket seals provide IP67 rated water and dust protection.
  - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- Operating temperature: -40° to 176°F (-40° to 80°C)
- Material: PBT (Polybutylene Terephthalate)
  - UL 94V-0 rated plastic
- Voltage rating: 125V
- Requires RJ45-5EWTP-CB cable side shield for complete connection.

## CAT5e Waterproof Cable Gland, Cable Side



**RJ45-5EWTP-CB**

- For harsh industrial or outdoor environments.
- Cable side shroud can be used with pre-terminated CAT5e cable to protect from water and dust.
  - Pre-terminated cables can be bootless or booted.
- 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.
- Cable side circular threaded coupling to connect with case side connector.
- Gasket seals provide IP67 rated water and dust protection.
  - CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- Material: PBT (Polybutylene Terephthalate)
  - UL 94V-0 rated plastic
- Requires RJ45-5EWTP-CS-JCK or RJ45-5EWTP-CS-CBL-8I case side connector for complete connection.

## CAT5e Case Side Waterproof RJ45 Cap



**RJ45-5EWTP-CAP**

- For harsh industrial or outdoor environments.
- Case side cap protects jack when not in use.
- Incorporate a sealed connection directly into equipment.
- Provides IP67 rated water and dust protection.
- Circular threaded connection twists into place.
- Intended for use with RJ45-5EWTP-CS-JCK or RJ45-5EWTP-CS-CBL-8I only.

# CAT5e Waterproof Connectors

[www.vpi.us/c/waterproof-rj45-80](http://www.vpi.us/c/waterproof-rj45-80)

## CAT5e Quick Release Waterproof RJ45 Connector with Backside PCB Receptacle



**RJ45-5EWTP-QR-CSPCB**

- For harsh industrial or outdoor environments.
- Shielded RJ45 jack to a receptacle that solders directly to a Printed Circuit Board (PCB).
- Incorporate a sealed connection directly into equipment.
- Quick release connection twists and locks into place.
- Gasket seals provide IP67 rated water and dust protection.
- To achieve waterproof/IP67 protection, the outside RJ45 connector must be sealed with either a case side waterproof cap or a connected cable with waterproof cable gland.
  - Requires RJ45-5EWTP-QR-CB cable side gland for a complete waterproof connection.
    - ♦ CAT5e shielded cable with a 6mm-7mm O.D. is required for waterproofing.
  - Use RJ45-5EWTP-QR-CAP to protect the connector when not in use.

## CAT5e Quick Release Waterproof RJ45 Cap



**RJ45-5EWTP-QR-CAP**

- For harsh industrial or outdoor environments.
- Cable side cap protects jack when not in use.
- Incorporate a sealed connection directly into equipment.
- Provides IP67 rated water and dust protection.
- Quick Release connection twists and locks into place.
- Intended for use with RJ45-5EWTP-QR-CSPCB only

## CAT5e Quick Release Waterproof Cable Gland



**RJ45-5EWTP-QR-CB**

- For harsh industrial or outdoor environments.
- Cable side shroud protects CAT5e cable from water and dust.
- Simply slide the cable gland onto a cable for each end that needs waterproof protection, and terminate the cable using a desired CAT5e RJ45 plug.
- Quick release 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-CSPCB case side jack for a complete waterproof connection.

## Waterproof Shielded CAT5e RJ45 Female to Female Field Installable Coupler



**CAT5E-WTP-FF**

- For harsh industrial or outdoor environments.
- Shielded RJ45 female to female field installable coupler, simply plug a patch cord into either end and screw together.
- Compatible with existing hardware, can be panel mounted.
- 1" - 20 UNEF (Unified Extra Fine Thread) outer threading.
  - Use the included nut for panel mounting.
- Circular threaded coupling assembles in-line to connect two patch cords together.
- Gasket seals provide IP67 rated water and dust protection.
  - CAT5/5e/6/6a shielded cable with a 6mm-7mm O.D. is required for waterproofing.
- Temperature range: -4 to 176°F (-20 to 80°C).
- Power over Ethernet (POE) voltage rating: 60W.

# CAT5e Waterproof Connectors

[www.vpi.us/c/waterproof-rj45-80](http://www.vpi.us/c/waterproof-rj45-80)

## CAT5e Waterproof RJ45 Up Angle Coupler, Case Side



### RJ45-5EWTP-CS-JCK-UA

- For harsh industrial or outdoor environments.
- Angled connector ideal for applications where space is tight.
- Female case side panel mount RJ45 coupler (bulk-head) passes through to female RJ45 angled jack for use with a standard Ethernet patch cord.
- Circular threaded coupling mounts case side to connect with cable side connector.
- Compatible with existing hardware.
- IP67 rated water and dust protection.
- Front mount to panel
  - Maximum panel thickness: 10mm
- Material: PA66 (Polyamide) Nylon
  - UL 94V-0 rated plastic
- CAT5e cable with a 5.7mm-7mm O.D. is required for waterproofing.
- Operating temperature: -13 to 221°F (-25 to 105°C)
- To achieve waterproof/IP67 protection, the outside RJ45 connection must be sealed with either a case side waterproof cap or a connected cable with waterproof cable gland
  - Requires RJ45-5EWTP-CB-UA cable side gland for a waterproof connection.
  - Use RJ45-5EWTP-CAPT-UA to protect the connector when not in use.

## CAT5e Waterproof Cable Gland for Angled Coupler



### RJ45-5EWTP-CB-UA

- For harsh industrial or outdoor environments.
- Compact cable gland for applications with confined spaces.
- 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.
- Cable side circular threaded coupling to connect with case side up angle connector.
- For use with a standard Ethernet patch cord.
- Compatible with existing hardware.
- IP67 rated water and dust protection.
- Material: PA66 (Polyamide) Nylon
  - UL 94V-0 rated plastic
- Operating temperature: -13 to 221°F (-25 to 105°C)
- CAT5e cable with a 5.7mm-7mm O.D. is required for waterproofing.
- Requires RJ45-5EWTP-CS-JCK-UA angled cable side jack for a waterproof connection.

## CAT5e Waterproof RJ45 Cap with Tether for Angled Coupler



### RJ45-5EWTP-CAPT-UA

- For harsh industrial or outdoor environments.
- Case side cap protects jack when not in use.
- Incorporate a sealed connection directly into equipment.
- Provides IP67 rated water and dust protection.
- Circular threaded connection twists into place.
- Intended for use with RJ45-5EWTP-CS-JCK-UA only
- Material: PA66 (Polyamide) Nylon
  - UL 94V-0 rated plastic