

IP68 Water Resistant Modular RJ45 Connectors

- RJ45 Plug Housing
- RJ45 Cable Jack Cover
- RJ45 Connector Assembly

These new RJ45 jacks and sockets are IP68 rated for underwater, dust and other harsh environments. Manufactured for increased durability, these new waterproof devices can endure a minimum of 500 insertion cycles. Rated for 125 VAC RMS, these jacks are fully compliant with IEEE and IEC standards.

A variety of styles are available to accommodate design applications with numerous mounting and port options including:

- Utility Grid
- Outdoor POS (point of sale)
- Factory Washdown PLCs
- Marine Network connections.



Characteristics:

- IP68 rated for underwater, dust and harsh environment usage
- Durability: 500 cycles min.
- Voltage rating: 125 VAC RMS
- IEE and IEC Compliant
- Gold plated contacts, low resistance
- 100Base-T (Fast Ethernet)

IP65 Water Resistant AA Battery Holders

- For "AA" cells
- Available for two or three cell designs
- Available in IP65 rated water resistant configuration

Molded from impact resistant A.B.S., these self-contained battery holders can be placed on or off a board, between components or anywhere within the case where space is available. In addition to portability, these devices feature coil contact springs to compensate for variations in battery length and to securely hold batteries in place, assuring positive low contact resistance connections.

These devices also feature snap-on covers to protect batteries and an added screw to increase resistance to shock and vibration. For safety, holders are constructed with fully enclosed contacts. Supplied with wire leads, one 15.24 cm long black wire and one 15.24 cm long red wire. Wires are #26AWG and come tinned with 4.75 mm stripped ends.



Water resistant IP65 rated holders are available in 2, 3 and 4 cell configurations for AA batteries. Water resistant holders are supplied with a sealing gasket to ensure a watertight compartment. Holders include a built in, sealed, on-off switch for additional product security.

 **+61 8 8268-2733**