

SealJack[™]

Cable Applied Configuration

Harsh Environment Solutions

Reliability and functionality are a necessity when the need for Ethernet begins to move outside the typical office environment and under the Internet of Things umbrella. Moisture and other environmental factors limit the capabilities of electronics in these environments thus requiring a sealed yet reliable cable assembly and jack combination that protects against such factors. Based on the reliability of Stewart Connector's RJ45 Modular plugs and jack coupled with a sealed IP67 shell design, Stewart Connector's SealJack™ provides reliable connectivity in the most demanding environments. This unique IP67 rated connector system offers versatility and reliable performance when designing products for harsh environment usage, these cable applied jacks, plugs and cable assemblies are available for CAT5E and CAT6 applications.

Harsh Environment Solutions

- Panel Mounted jacks, Cable assemblies and field termination plug kits are available in shielded and unshielded configurations
- Comes with a sealable cap to ensure protection from outside elements for IP67 applications per IEC 60529 specifications when not in use.
- Circular Bayonet style coupling for ease of use and consistent sealing
- Field termination plug kits include IP67 rated shell, modular RJ45 plug
- The cable assemblies can be provided with dual or single IP67 rated plug
- Panel Mounted Jacks have a punch down block for convenient cable termination
- Supports POE+ and ROHS compliant

Data Transmission

- Supports Cat5E and Cat6 Applications
- Supports 10/100 Base-T, 1G Base-T, 2.5G Base-T, and 5G Base-T Ethernet

Applications

- Industrial Environments
- Military Communication
- Marine Equipment
- Medical Devices

- Test Equipment
- Renewable Energy Industry
- · Security and Monitoring Systems
- Harsh Out-of-Office Environments







Panel Mount Jacks

Part Number	Version	Shielded	Number of Positions / Contacts	Features
SS-60400-014	CAT5E	Unshielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-60400-015	CAT5E	Shielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-60400-016	CAT6	Unshielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-60400-017	CAT6	Shielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling

Field Termination Plug Kits

Part Number	Version	Shielded	Number of Positions / Contacts	Features
SS-39400-002	CAT5e	Unshielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-39400-003	CAT5e	Shielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-39400-004	CAT6	Unshielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling
SS-39400-005	CAT6	Shielded	8p8c (RJ45 Ethernet)	Circular Bayonet Coupling

Cable Assemblies

Part Numbers*	Version	Cable type	Connector Type	Lengths Available
67PAB-XXX-K	CAT5E	SF/UTP High Flex, PUR, Black	IP67 Plug to Plug	1 m, 2 m, 3 m
67PPB-XXX-K	CAT5E	SF/UTP High Flex, PUR, Black	IP67 Plug to IP67 Plug	1 m, 2 m, 3 m
67PAC-XXX-K	CAT6	SF/UTP High Flex, PUR, Black	IP67 Plug to Plug	1 m, 2 m, 3 m
67PPC-XXX-K	CAT6	SF/UTP High Flex, PUR, Black	IP67 Plug to IP67 Plug	1 m, 2 m, 3 m

^{* &}quot;XXX" Designates cable length. Example: "010" = 1 meter





