

Category 6 Ethernet Indoor to Outdoor Transition System



Features & Benefits

- Supports Category 6 Ethernet applications
- Rated for POE++ Type 4 power transmission (100 watts)
- Circular bayonet style connection for positive locking and consistent seal
- Cable applied jacks and IP rated end of cable assemblies include dust cap for IP67 protection when not in use
- Industry standard IDC punch down cable to jack connection
- Cable assemblies SF/UTP with PUR rated jacket for robust outdoor performance
- Stainless steel wall plates include a silicone gasket / designed to be used with industry standard outdoor rated outlet boxes

Overview

The PPC Category 6 Ethernet Indoor to Outdoor Transition System is designed to provide a reliable connection point from an indoor Ethernet network to an outdoor-rated Ethernet connected equipment, such as a wireless access point or other POE devices. Available outdoor-rated Ethernet products include IP67-rated cable applied jacks, stainless steel wall outlet plates, and IP67-rated cable assemblies.



Ordering Information

Part Number	Description
PCHEC6UJBLK	Category 6 UTP Applied Jacks - Outdoor Rated
JC6HE67BLK001	Category 6 SF/UTP PUR Jumper, 1 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
JC6HE67BLK002	Category 6 SF/UTP PUR Jumper, 2 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
JC6HE67BLK003	Category 6 SF/UTP PUR Jumper, 3 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
JC6HE67BLK005	Category 6 SF/UTP PUR Jumper, 5 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
JC6HE67BLK007	Category 6 SF/UTP PUR Jumper, 7 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
JC6HE67BLK010	Category 6 SF/UTP PUR Jumper, 10 ft (IP67 Rated RJ45 Plug to Standard RJ45 Plug)
WPSS1VHE	Stainless Steel Wall Plate - Single Outlet
WPSS2VHE	Stainless Steel Wall Plate - Double Outlet