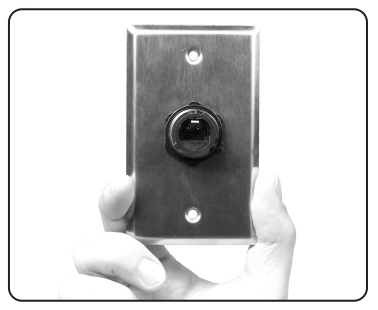
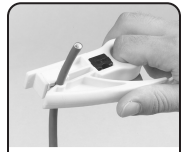
Industrial MAX® UTP Outlet Instructions





Product includes: outlet, panel nut, termination cap, and panel gasket.



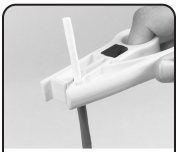
Using a Siemon ALLPREP™ (P/N: CPT-RGTP) tool or equivalent, remove approximately 38mm (1.5 in.) of sheathing.

Note: Maximum outer cable diameter 7.11mm (.280 in.)

If inner jacket is not present proceed to step 5.



After removing the sheathing, the inner jacket will be visible.



The inner jacket must be removed. Cut as close to the outer jacket as possible.



5 Cut the rip cord as close to the jacket as possible.



View the color code label on the outlet to determine the proper location of conductors based on preferred wiring scheme.

Note: Outlets feature "universal" wiring for compatibility with both T568A and T568B wiring schemes.



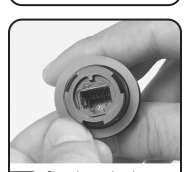
Fan out cable to desired wiring scheme. If present, cut the pair isolator as close to jacket as possible.



Align cable jacket into the center of the S310® block so that the cable jacket will extend within the termination cap. Lace the four pairs into the S310 block according to the color code. On a flat, clean surface, use the S814 impact tool or equivalent on low setting and punch down the pairs to terminate.



Place the S310 termination cap over the jacket and slide down onto the S310 block.



Place the panel gasket against the flange of the outlet.

Push the outlet through the faceplate (XFP-S-01-SS) or bulkhead hole. Be sure the faceplate keyway is properly aligned.

Alternate mounting method: When mounting the Siemon Industrial Outlet in a custom application, the following mounting requirements apply.

apply.
Through hole diameter - 27mm (1.063) in.
Panel thickness - .89-3mm (.035-0.120) in.

Note: MAX panel thickness is 2mm (0.080 in.) when using dust cap ring.



For fixed installation of optional dustcap (X-CAP) place securing ring over the outlet and flat against the faceplate



Place the panel nut over the flange and tighten to 1.69-2.26 N-m (15-20 in-lbs).



Secure the dust cap in position on the outlet and rotate 1/4 turn clockwise to lock in place.

To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

Siemon — Asia Pacific Headquarters

Shanghai, China Tel: (86) 21 6390 6778

Siemon — CASA Headquarters Central & South America

Bogota, Columbia Tel: (011) 571 317 2121 Siemon — EMEA Headquarters

Chertsey Surrey, England Tel: (44) (0) 1932 571771

Siemon — Japan Headquarters Tokyo, Japan Tel: (81) 3 5437 1580 IP67 rating can only be achieved when using an IP67 rated enclosure with a Siemon Industrial patch cord or Siemon Industrial Outlet cap (X-CAP).



Siemon — **North America Headquarters** Watertown, Connecticut Tel: (1) 866-548-5814

