

INDUSTRIAL MAX® OUTLETS

FOCUS PATENT PENDING  

The Industrial MAX outlet features a category 5e MAX module housed in a protective shell. The outlet's outer housing is made of durable, chemical-resistant, industrial-grade thermoplastic and features Siemon's patent-pending bayonet-style mating design. Guaranteed category 5e performance even in the most punishing environments.

160 MHz
Featuring universal T568A/B wiring with component and channel performance to 160 MHz.*



Part #
X5 Description
Category 5e, UTP industrial outlet, T568A/B

Part #
X5S Description
Category 5e, ScTP industrial outlet, T568A/B

* Performance from 100 – 160 MHz based upon extrapolated TIA/EIA limits.

INDUSTRIAL MAX PLUGS

FOCUS PATENT PENDING  

The Industrial MAX Plug features a category 5e modular plug contained in an industrial-grade housing with Siemon's patent-pending bayonet-style mating design. The industrial plug can be terminated in the field, allowing custom lengths to be assembled quickly on site in the event a cable is cut or damaged.



Part #
XP85 Description
Category 5e, industrial plug, 8 position, 8 contacts, UTP, field-terminated

Part #
XP85S Description
Category 5e, industrial plug, 8 position, 8 contacts, ScTP, field-terminated

Sold by:

