INDUSTRIAL MAX® OUTLETS

FOCUS PATENT PENDING





Work Area

Patching

and Cable

Management

Modular Patch Cords and Components

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 # Description

X5 Category 5e, UTP industrial outlet, T568A/B

Part # Description
X5S.....Category 5e.

. Category 5e, ScTP industrial outlet, T568A/B

Industrial

Fiber

Shielded/ Screened

S210 Products

S110 Products

S66
Products/
Protection

Residential

Tools and Testers

Web Resources

System Design Guide

Standards Update

Glossary

Index

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 guickly on site in the event a cable is cut or damaged.



Part # Description

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



Part # Description

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



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