

Security Shields

Used with or without port seal



Features & Benefits

- Reduces theft of service and subscriber tampering
- Designed for durability in harsh environments
- Designed for use with and without port seals

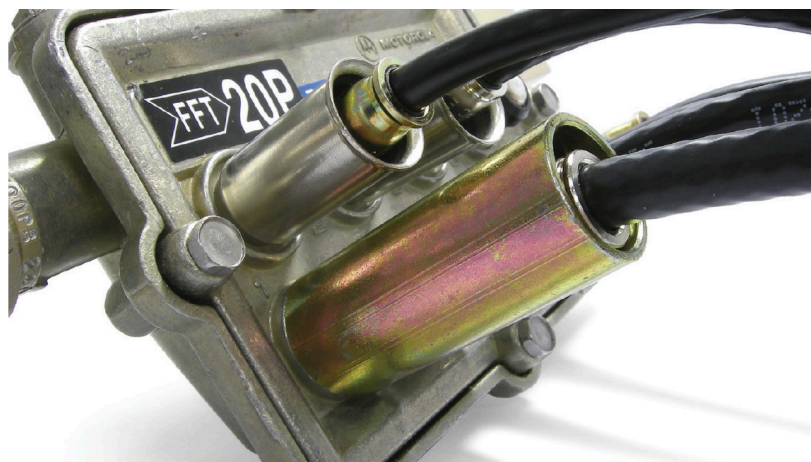


Technical Data

Specification	Value
Material: MS716 & WMS716	305 stainless steel
Material: MS916 & WMS916	Zinc plated with yellow chromate coating
Corrosion Resistance	Meets SCTE and Belcore per ASTM B117 (1000 hour salt fog)
Application	Used with or without port seal

Ordering Information

PPC Part Number	Description
WMS716	Security shield, stainless steel, used with port seal
WMS916	Security shield, zinc plated with yellow chromate coating, used with port seal
MS716	Security shield, stainless steel, used without port seal
MS916	Security shield, zinc plated with yellow chromate coating, used without port seal
S-200WS (Installation Tool)	Security shield wrench, used with WMS716 & MS716
ST916 (Installation Tool)	Security shield wrench, used with WMS916 & MS916



This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

customerservice@ppc-online.com • 1-800-800-6652 • www.ppc-online.com