## **PRIMEX Product Specifications**

## Accessories Modules, Jacks & Faceplates

## Data/Voice Module 8-Port Cat5e & 8-Port Cat6

8-port Cat5e & Cat6/6A Data/Voice Modules provide a termination point for simplified cross connect signal distribution from a central location.





Part#	Description
125-0986	8-Port Cat5e I

8-Port Cat6 Data/Voice Module 125-1035 125-0977 8-Port Cat6 Data/Voice w/RJ45 125-0975 8-Port Cat6A Data Module

Data/Voice Module Part#

125-0987 125-0976

Description 8-Port Voice Module w/RJ31x 8-Port Voice Module w/RJ45

# Coax Splitters 2, 4, 6, 8-Way

Primex Coax Splitters are purpose-built to meet DOCSIS 3.1 and MOCA 2.5 standards.





Part#	Description
125-1661	2-Way Coax Splitter (horizontal)
125-1574	4-Way Coax Splitter (vert/horiz)
125-1575	6-Way Coax Splitter (vert/horiz)
125-1576	8-Way Coax Splitter (vert/horiz)

## Combo Modules Cat6 & Cat6A

Modular units combine Cat6/6A with Coax and voice on one platform.





Part#	Description

125-1665 8-Port Cat6 & 1X4 Splitter 6-Port Cat6A & 1X4 Splitter 125-1666 125-1667 4-Port Cat6/ 4-Port Voice

& 1X4 Splitter

125-1750 1X8 RJ45 & 1X8 Splitter

## CP04 **Customer Premise Outlet**

Voice Module

8-Port Voice with RI31X

8-port Voice Module offers telephone/fax termination points and an integrated RJ31X

or RJ45 jack for emergency line seizure.

4-port customer premise wall outlet is compatible with Cat5e, Cat6, Cat6a, RJ11, RJ12, standard SC/APC adapters, as well as Primex's Auto Shutter Fiber Jack.



Part# 125-0911

Description Customer Premise Outlet (4 port)

## Cat5e, Cat6, Cat6a Jacks 90° & 180° UTP Keystones

High-performance Cat5e, Cat6, Cat6a 90° UTP keystone jacks fit in standard wall plates suited for high-speed data applications.





Part #	Description
125-0949-WT	Cat5e, 110 IDC, 90° HD
125-0948-WT	Cat5e, 110 IDC, 180° HD
125-0947-WT	Cat6, 110 IDC, 90° HD
125-0946-WT	Cat6, 110 IDC, 180° HD
125-1628-WT	Cat6a, 180° Toolless, unshielded
125-1629-WT	Cat6a, 180° Toolless, shielded

## 3 Line Voice RJ12 Voice Keystone

3 Line Voice RJ12 keystone jack fits in standard wall plates and provides easy termination of telephone/fax/alarm.



Part # 125-0959-WT

Description 3-line voice, HD

## Fiber Auto-Shutter Jack Fiber Keystone w/Auto Shutter

Fiber Keystone with Auto Shutter offers easy connectivity for workstation cabling termination on single mode and multimode fiber cables. Closes automatically upon fiber removal.



Part# 125-0908

Description Fiber Keystone w/shutter

## F-Connector 3GHz Keystone Jack

F-Connector 3GHz Keystone jack fits in standard wall and surface mount plates and provides quick and easy coaxial connection.



Part# 125-0961

Description F-connector 3GHz keystone

### VIEW PRODUCT VIDEOS ONLINE AT: WWW.PRIMEX.COM



## **PRIMEX**

## **Product Specifications**

## Accessories Modules, Jacks & Faceplates

## **Electrical Outlets** Gangbox kit & Rotating **Outlet Doubler**

The Electrical Kit features a gang box, outlet, faceplate, 4 conduit adapters and integrated cable clamp.

The surge protected 360°Electrical Outlet has unique rotating sockets allowing power cable routing within a tight space while doubling the sockets from 2-4 in a Primex MDE.



### Description

Part#

125-1355 Electrical Installation Kit

125-1547 360° Rotating Surge Protected Outlet

## Wall Plates Single-Gang, 1-4 Port

Single-Gang Wall Plates for Cat5e, Cat6, Cat6a and Fiber jacks offer application scalability in a small footprint.



#### Part # Description

125-0957-WT Single-gang wall plate, 1-port 125-0958-WT Single-gang wall plate, 2-port 125-0955-WT Single-gang wall plate, 3-port 125-0956-WT Single-gang wall plate, 4-port

## Wall Jacks Decorative Ports & Plate

Decorative Wall Jacks and singlegang faceplate for Cat5e, Cat6, Cat6a and Fiber jacks offer application scalability in a small footprint.



#### Part# Description

125-0951-WT	Decorative wall jack, 1-port
125-0952-WT	Decorative wall jack, 2-port
125-0953-WT	Decorative wall jack, 3-port
125-0954-WT	Decorative wall jack, 4-port
125-0950-WT	Decorative wall plate

## Oversize Wall Plates Single-Gang, 1-6 Port

Single-Gang Oversize Wall Plates for Cat5e, Cat6, Cat6a and Fiber

a small footprint.



#### Part # Description

125-1241-WT	Oversize wall plate, 1-port, glossy
125-1236-WT	Oversize wall plate, 2-port, glossy
125-1242-WT	Oversize wall plate, 3-port, glossy
125-1243-WT	Oversize wall plate, 4-port, glossy
125-1244-WT	Oversize wall plate, 6-port, glossy
12E 1200 MT	0

Oversize wall plate, 2-port, w/Cat6 & Coax, glossy 125-1288-WT 125-1237-WT Oversize wall plate, 2-port, w/Cat6 & Coax, textured

## Conduit Reducers Adapters for Verge MDE's

The Primex Conduit Reducers for Media Distribution Enclosures allow for secure conduit placement within an enclosure.

Two reducer sizes provide both 3/4" and 1/2" conduit home runs back to the structured wiring enclosure.



125-0609

Tools

Flush Cutter is a precision snipping tool ideal for cutting wires, removing knockouts on Primex enclosures, and trimming cable ties.

Flush Cutter Tool, Cable Ties, Hex Tool

Part#	Description
125-1683	Flush Cutters w/4" Cable Ties (10)
125-1333	Cable Tie, 4", Black, 50/bag
125-1334	Cable Tie, 4", Natural, 50/bag
125-1335	Cable Tie, 8", Black, 50/bag
125-1336	Cable Tie, 11", Natural, 50/bag
125-1337	Cable Tie, 11", Black, 50/bag

Hex Screw Tool

Part # Description 125-1022 3/4" - 1/2" reducer 1" - 3/4" reducer 125-0936

### VIEW PRODUCT VIDEOS ONLINE AT: WWW.PRIMEX.COM



## **PRIMEX Product Specifications**

## Accessories Fiber Management

## FTC

### Fiber Transition Case

The Fiber Transition Case (FTC) is an efficient and adaptable solution for storing up to 3' of fiber drop cable and a simplex connector. The FTC is ideal for test points, FTTH, and repair splices.



Part#	Description
125-09/15	White FTC v

125-0873 White FTC w/single SC/APC Adapter

125-0848 Grev FTC w/screw cap 125-0849 White FTC w/adapter mount 125-0850 Grey FTC w/adapter mount

## FTO

### Fiber Transition Outlet

The Fiber Transition Outlet (FTO) is a guicksplice solution that manages up to 3' of fiber drop cable.

This compact enclosure offers flexible entry ports and an integrated splice tray that accomn room fo manage

modates up to two fusion splices with or two fiber adapters and buffer tube gement.	
<b>Description</b> 879 FTO White w/Splice Tray	

\*UPC available

Part#	Description
125 0070	ETO Mbits

125-0891 FTO Grey w/Splice Tray FTO White w/1 SC/APC adapter 125-0889

125-1749 FTO White w/2 SC/APC adapters

## Fiber Multi-Port **Drop Cable Enclosure Ports**

The Primex Fiber Multi-Port is an easy-toinstall lay-in grommet that seals out dust and critters from enclosures.

Ideal for multiple drops from either a splitter or splice, the Multi-Port runs from 1-8 fibers between 2mm - 4.3mm.





Fiber Management
Side Mount Clip, Spider Spool & Hurricane Clip

The Spider Spool and Hurricane Clip route, manage and store cabling. They are easily mounted in any Primex Verge or Wave enclosure, and adaptable to a range of other applications.

The Side Mounting Clip (SMC) allows for Media Distribution Enclosures (MDE) to be installed into the stud via the sidewall of the enclosure and also manage cable. Fits only Narrow/deep MDE models.







Part#	Description
125-1012	Multi-port - 8 fiber
125-1025	Multi-port - 1 fiber
125-1026	Multi-port - 2 fiber (3mm)
125-1027	Multi-port - 2 fiber (4.3mm)
125-1028	Multi-port - 4 fiber (3.8mm)
125-1029	Multi-port - 6 fiber
125-1038	Multi-port - 4 fiber (2mm)

#### Part# Description 125-1777

Side Mounting Clips (40pc) Quick Release Spider Spool (gray) 125-0928

125-0929 Spider Spool (gray) Spider Spool (white) 125-0933 Hurricane Cable Clip (grey) 125-0237 125-0239 Hurricane Cable Clip (white)

## Fiber Splice Tray 12, 24, and Universal Splice Trays

The Fiber Splice Trays offer secure, efficient management of 12-24 fibers within Primex Wave outside plant enclosures.

Easily stacked and scalable, these sturdy trays protect fiber bend radius across a range of splicing applications and are ideal for MDU applications where splicing is required between outdoor and indoor fiber.



## Microduct Termination Port 8.5/10mm Microduct

The Microduct Termination Port provides strain relief for standard 8.5 and 10mm microduct. It threads through the knockout of Primex in-wall MDE's with minimal effort.

The ruggedized unit can be installed in upward or downward facing positions to manage access to the sealing ring. It's compatible with Primex MDE's: PR1500, P2100, P3000, P4200 and P6300.





Part#	Description
125-1520	Fiber Splice Tray, 12 Fiber
125-1521	Fiber Splice Tray, 24 Fiber
125-1620	Universal Fiber Splice Tray
	(mechanical, fusion, ribbon)



Part # Description

125-1674 Microduct Termination Port

for Primex MDE's

### VIEW PRODUCT VIDEOS ONLINE AT: WWW.PRIMEX.COM



## **PRIMEX**

## **Product Specifications**

# Accessories

Mounting Systems/Fiber Management

### UMS

## Universal Mounting System

The patented Universal Mounting System (UMS) includes the plate, tape and pushpins, and mounts components and accessories easily in the P2100, P3000, P4200, P6300, and PR1500 Verge Media Distribution Enclosures.

The durable plate snaps into place quickly via the pushpins while the tape secures them in place. Available as individual pieces or as a kit.

Part # 125-0770	<b>Description</b> Universal Mounting Plate (UMP)	
125-0779	33' roll of tape	
125-1274	10' roll of tape	
125-0829	Pushpins (100/bag)	CHARLEST ALVE
Kit:		

10" UMP w/5' tape, pushpins (x10)





## RMS

## Rail Mounting System

Patented Rail Mounting System (RMS) includes the plate and brackets. It mounts components and accessories easily in the P2100, P3000, P4200, P6300, and PR1500 Verge Media Distribution Enclosures.

The plate snaps into place via pushpins while the toolless brackets hold components securely. Available as individual pieces or as

Part#	Description
25-1164	Rail Mounting Plate (7")
25-1165	Rail Mounting Plate (10")
25-1213	6 pack, Rail Mount Bracket
25-1214	6 pack, Dual Rail Mount Bracket
25-1338	Rail Mount Keyhole

For kit information visit: www.primex.com



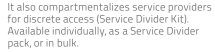


## SMS

125-1623

## Shelf Mounting System

The patented Shelf Mounting System (SMS) extends the mounting functionality of the Verge P2100, P3000, P4200, P6300, and PR1500 Media Distribution Enclosures. It provides 3.5" of mounting depth in the interior of the MDE and holds bulkier and heavier components securely.



Part#	Description
125-1729	SMS Shelf (single), 2' mounting tape, 10x pushpins
125-1541	SMS Shelf (single), 10x pushpins
125-1542	SMS 'Service Divider' Kit (dual), 10x pushpins
125-1522	125-1522 SMS Shelf (bulk/18), 5' mounting tape,10x pushpins

# RFoG Mounting System For Optical Network Units

The Primex Verge RFoG (ONU) Mounting System is a compact, secure solution for protecting the RFoG component within a Primex enclosure.

Designed to fit industry-standard RFoG's, the snap lid and screws safely limit access to fiber and coax connections while storing fiber splices and slack.



Part#	Description
125-1413	RFoG (ONU) Mounting System, white
125-1475	RFoG (ONU) Mounting System, grey

## Frame Extender For Verge MDE's

The Verge MDE Frame Extender accessory allows for increased mounting depth inside Primex Media Distribution Enclosures in 1" increments, accommodating oversized equipment including battery backups, Docsis 3.1 modems, etc.

Part#	Description
125-1532	P2100 MDE Frame Extender
125-1533	P3000 MDE Frame Extender
125-1534	P4200 MDE Frame Extender



## Fiber Marker Clips Splitter Identifier Kit

The Primex Fiber Marker Clips provide clear identification and strain relief for splitter sourced fiber within cross-connect cabinets.





Part# 125-1450

Splitter Identifier Kit; 14 colours, cover, label \*Available in indvidual colour quantities.

### VIEW PRODUCT VIDEOS ONLINE AT: WWW.PRIMEX.COM

