

MULTI-USER TELECOMMUNICATIONS OUTLET ASSEMBLY (MUTOA)

This low-profile multi-user/multimedia surface mount box is unsurpassed in features and flexibility, and is ideal for use as a multi-user telecommunications outlet assembly (MuTOA) as specified in ANSI/TIA/EIA-568-B.1.

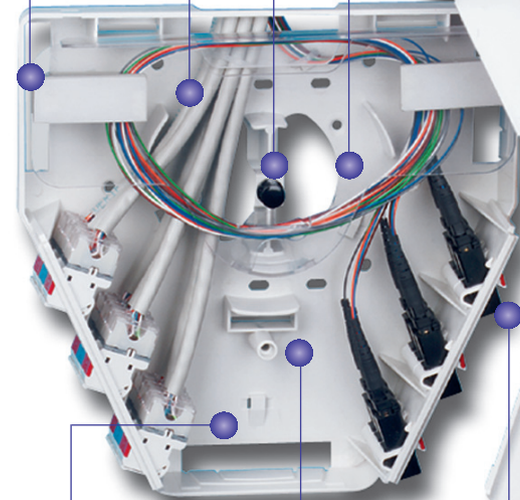
It provides storage area for up to 12m (39.4 ft.) of buffered optical fiber cable using the optional fiber management tray and at least 2m (6.6 ft.) of 4-pair UTP cable in the base, while maintaining a minimum bend radius of 30mm (1.2 in.).

Storage capacity provides TIA compliance for cable slack while maintaining minimum bend radius requirements

Breakouts on four sides for cable/raceway entry

Space for optional fiber management tray

Rear cable access



Several cable tie anchor points for cable management and strain relief

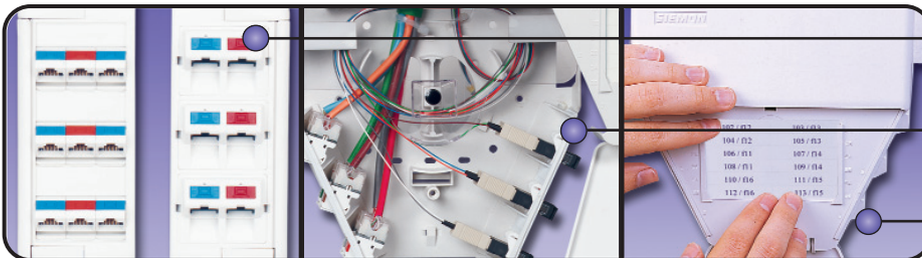
Housing snaps together and a captive screw is included for added security

MAX® MUTOA accommodates any combination of up to 18 ports of mixed media or up to 36 fiber ports

Compatible with any standard single or double gang electrical box including European standards. Screws and adhesive-backed tape included; magnets optional

UV resistant, high impact plastic prevents color fading and provides added durability

Write-on surface for additional identification



Available in both MAX and CT versions for greater flexibility. The MAX MUTOA accepts up to 18 modules

Optical fiber management trays enable isolation and proper routing of optical fiber cabling

Hideaway labeling system flips down to reveal a designation area that utilizes standard size faceplate designation labels

WORK AREA



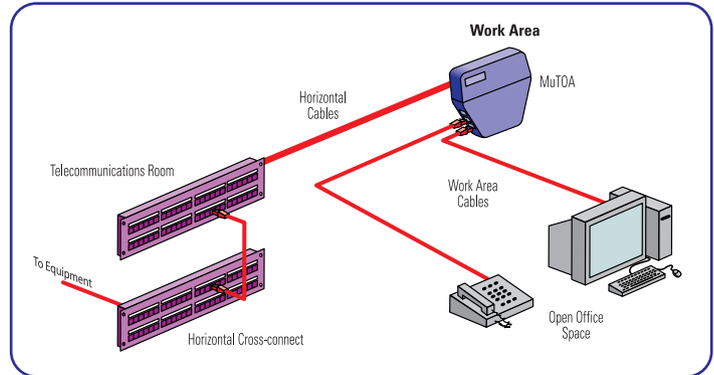
PATENTED

PRODUCT INFORMATION

WORK AREA

This is an example of Open Office Implementation using the MuTOA – Multi-user Telecommunications Outlet Assembly

MuTOA: A telecommunications outlet scheme intended to serve multiple work areas in an open office environment.



MAX® MuTOA:

MX-MMO-(XX).....Multi-user/telecommunications outlet box with cable ties, mounting screws and adhesive tape. Accepts up to 18 MAX modules

height: 200.2mm (7.88 in.),
width: 200.2mm (7.88 in.),
depth: 57.0mm (2.25 in.)
Optional Fiber Management Tray sold separately (see below)

Use (XX) to specify color: 02 = white, 20 = ivory, 80 = light ivory



CT® MuTOA:

CT-MMO-(XX).....Multi-user/telecommunications outlet box with cable ties, mounting screws and adhesive tape. Accepts up to 6 CT couplers

height: 200.2mm (7.88 in.),
width: 200.2mm (7.88 in.),
depth: 57.0mm (2.25 in.)
Optional Fiber Management Tray sold separately (see below)

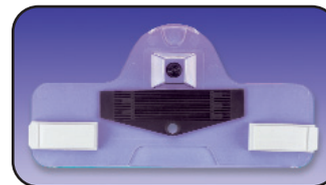
Use (XX) to specify color: 02 = white, 20 = ivory, 80 = light ivory



Accessories:

CT-MMO-MAG.....Set of 3 magnets for mounting MAX or CT MUTOA

FMT.....Clear fiber management tray for MAX or CT MUTOA



Fiber Management Tray

Because we are continuously improving our products, Siemon reserves the right to change specifications and availability without prior notice.

CT® and MAX® are trademarks of Siemon

For related product information request Spec Sheet(s):

- CT 5e Coupler (PROD-SS-CT5)
- CT 6 Coupler (PROD-SS-CT6)
- MAX Modules Punch-down (PROD-SS-MPD)
- MAX 6 Modules (PROD-SS-MX6)

The Americas
Watertown, CT USA
Phone (1) 860 945 4200

Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1932 571771

Asia/Pacific
Shanghai, P.R. China
Phone (86) 21 6390 6778

Japan
Tokyo, Japan
Phone (03) 5437 1580

WWW.SIEMON.COM

ISO 9001
CERTIFIED

ISO 14001
CERTIFIED

