

WALL MOUNT INTERCONNECT CENTER (SWIC3)



Part # **Description**
SWIC3-(X)-(XX) 24- to 96-port Wall Mount Interconnect Center. Includes dual-level fiber managers, port designation labels and removable pocket, dust-proofing grommets, strain relief hardware, cable ties, and mounting hardware.
height: 311mm (12.25 in);
width: 311mm (12.25 in);
depth: 82.6mm (3.25 in)

Use 1st (X) to specify type of lock on the enclosure: **A = key lock A**, **C = thumb-turn latch**
 Use 2nd (XX) to specify color: **01 = black**, **02 = white**



Part # **Description**
SWIC3G-(X)(X)-(XX) 24- to 96-port Wall Mount Interconnect Center with integrated jumper guard. Includes dual-level fiber managers, port designation labels and removable pocket, dust-proofing grommets, strain relief hardware, cable ties, and mounting hardware.
height: 311mm (12.25 in);
width: 406mm (16 in);
depth: 82.6mm (3.25 in)

Use 1st (X) to specify type of lock on the enclosure (left) door:
A = key lock A, **C = thumb-turn latch**
 Use 2nd (X) to specify type of lock on the guard (right) door:
A = key lock A, **C = thumb-turn latch**
 Use (XX) to specify color: **01 = black**, **02 = white**



Part # **Description**
TRAY-B-(XX) Bracket for mounting up to 4 mini splice trays to SWIC3 base
 Use (XX) to specify color: **01 = black**, **02 = white**



RELATED PRODUCTS Fiber Adapter Plates page 5.6, Splice Trays page 5.10

MINI WALL MOUNT INTERCONNECT CENTER (MINI-SWIC3)



The Mini-SWIC3 enables the economical interconnection of fiber in locations where wall space is limited while still providing many of the popular, installer-friendly features of the SWIC3. By accepting two flat Quick-Pack™ adapter plates, the MINI-SWIC3 can accommodate from 6–48 fibers. Also included are dust-proofing grommets to provide protection from contaminants and bend radius guides to ensure proper storage of fiber slack.

Part # **Description**
SWIC3-M-(XX) 12- to 48-port Mini Wall Mount Interconnect Center
height: 218.4mm (8.6 in.);
width: 185.4mm (7.3 in.);
depth: 82.6mm (3.25 in.)

Use (XX) to specify color: **01 = black**, **02 = white**

