

WALL MOUNT INTERCONNECT CENTER (SWIC3)

The Wall Mount Interconnect Center (SWIC3) is a cost-effective fiber enclosure designed to manage and connect up to 96 fibers. The low-profile, compact design makes it ideal for telecommunications closets or other installation areas where wall space is a premium. The adapter mounting method is standardized via the utilization of the same snap-in flat Quick-Pack™ adapter plates as used in our family of Rack Mount Interconnect Centers (RIC3).



PATENTED

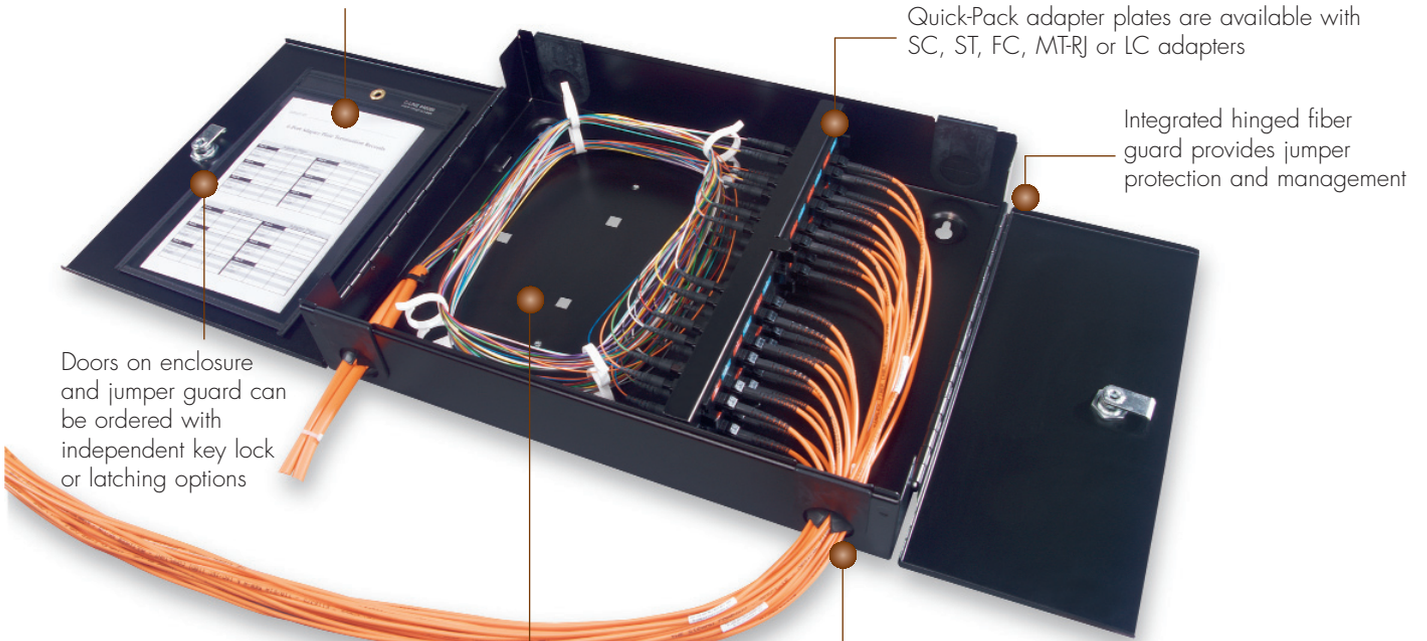
FIBER PRODUCTS

Convenient labeling system includes removable clear label holders for storing and protecting fiber documentation

Quick-Pack adapter plates are available with SC, ST, FC, MTRJ or LC adapters

Integrated hinged fiber jumper guard provides jumper protection and management

Doors on enclosure and jumper guard can be ordered with independent key lock or latching options



Dust-proofing grommets included

Optional splice tray bracket available for mounting multiple splice trays (not shown for clarity)



SWIC3 closed



SWIC3G closed



Doors on enclosures and jumper guard swing open a full 180° to provide complete front and side access

Incorporates two independent levels of storage to enable the fiber to be routed at levels that correspond to the adapters

Utilizes same Quick-Pack adapter plates as RIC enclosures with integrated latches for snap-in installation and single-finger removal

CONNECTING THE WORLD TO A HIGHER STANDARD

WWW.SIEMON.COM



ORDERING INFORMATION

SWIC3-(X)-0124- to 96-port Wall Mount Interconnect Center, black. 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 (X) to specify type of latch door: A = key lock, C = thumb-turn latch

SWIC3G-(X)(X)-0124- to 96-port Wall Mount Interconnect Center with integrated jumper guard, black. Includes dual-level fiber managers, port designation labels and removable pocket, stick-on port designation labels for guard, 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

TRAY-B-01Bracket for mounting splice trays to SWIC3* base

SWIC3-M-01*12- to 48-port Mini Wall Mount Interconnect Center, black
 height: 218.4mm (8.6 in.),
 width: 185.4mm (7.3 in.),
 depth: 82.6mm (3.25 in.)

*Splice trays and associated mounting brackets are not compatible with Mini-SWIC3



Flat Quick-Pack Adapter Plates:

- RIC-F-SC6-013 duplex SC adapters (6 fibers)
- RIC-F-SC8-014 duplex SC adapters (8 fibers)
- RIC-F-SC12-016 duplex SC adapters (12 fibers)
- RIC-F-SA6-013 duplex ST adapters (6 fibers)
- RIC-F-SA8-014 duplex ST adapters (8 fibers)
- RIC-F-SA12-016 duplex ST adapters (12 fibers)
- RIC-F-AC6-013 duplex ST-SC adapters (6 fibers, front side = SC)
- RIC-F-AC8-014 duplex ST-SC adapters (8 fibers, front side = SC)
- RIC-F-LC12-016 duplex LC adapters (12 fibers), beige adapters
- RIC-F-LCU12-016 duplex LC adapters (12 fibers), blue adapters
- RIC-F-LC16-014 quad LC adapters (16 fibers), beige adapters
- RIC-F-LCU16-014 quad LC adapters (16 fibers), blue adapters

- RIC-F-LC24-016 quad LC adapters (24 fibers), beige adapters
- RIC-F-LCU24-016 quad LC adapters (24 fibers), blue adapters
- RIC-F-MT12-016 duplex MT-RJ adapters (12 fibers)
- RIC-F-MT16-018 duplex MT-RJ adapters (16 fibers)
- RIC-F-MT24-0112 duplex MT-RJ adapters (24 fibers)
- RIC-F-FC6-016 FC adapters (6 fibers)
- RIC-F-FC8-018 FC adapters (8 fibers)
- RIC-F-BLNK-01Blank adapter plate

Fiber Splice Trays*:

- TRAY-M-3Mini splice tray for up to 12 fusion splices with sleeve protection

Each adapter plate with icon pockets includes red, blue, black, and clear icons with paper labels.
 All SC and ST adapters are "universal" to support multimode and singlemode

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.
 Quick-Pack™, LightSystem®, XGLO® and LightSpeed® are trademarks of Siemon

For related product information request Spec Sheet(s):

- MT-RJ Connector (PROD-SS-MTR)
- LC Connector Products (PROD-SS-LCC)
- SC and ST Fiber Connectors (PROD-SS-SFC)
- LightSystem® Jumpers & Pigtails (PROD-SS-FJ1)
- XGLO® Jumpers & Pigtails (PROD-SS-LOF)
- LightSpeed® Fiber Termination Kit (PROD-SS-FTK)

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