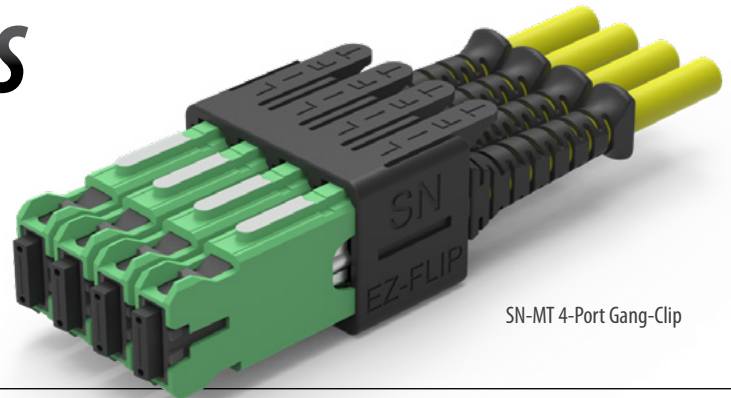


SN[®]-MT GANG-CLIPS

Quad Design for 4-Port Shuttered Adapters



SN-MT 4-Port Gang-Clip

SENKO's SN[®]-MT Gang-clips are designed to hold four individual SN[®]-MT connectors side by side so they can be plugged into shuttered adapters (or adapters with walls between each channel) simultaneously. This unique functionality dramatically reduces the installation time required to patch multiple connectors to high-density patch panels, as well as allowing the four SN[®]-MT connectors to act as one Base-64 connector (subject to connector-fiber count).

The Gang-clip can be used to combine four individual connectors from SN[®]-MT cords or alternatively, four connectors from a breakout cable or fanout cable. The Gang-clip is a critical solution in applications where multiple connectors are being patched to the rear side of patch panels. Individual SN[®]-MT connectors can be inserted or removed from the 4-port gang-clip thanks to flexible locking clips located on the upper face of the clip.

FEATURES

- Allows multiple SN[®]-MT connectors to be patched simultaneously
- Connectors can be individually inserted and removed without disruption to adjacent connectors
- Compact design
- Suitable for shuttered 4-channel SN[®]-MT adapters

APPLICATIONS

- Spine-Leaf switch connections
- Patch cord consolidation
- Breakout and fanout cable assemblies
- High fiber-count backbone trunks
- Hyperscale data centers

ORDERING



Plastic Quad
Gang-Clip
SN-MT Connector

PART NUMBER

641-CLIP-QD-02 Plastic Quad Gang-clip for Shuttered Adapters or Adapters with Walls Between Each Port - Color Black

641-CLIP-QD-02 ORDER CODE example

SENKO[®]

Advanced Components

sales@senko.com
1-858-623-3300

senko.com/contact