## DATA SHEET



**CS**<sup>®</sup> **GANG-CLIPS** Duplex Design for QSFP-DD Transceivers

CS 2CH Gang-Clip

SENKO's CS° Gang-clips are designed to hold two individual CS° connectors side by side so they can be plugged into either 2-channel QSFP-DD transceivers simultaneously. This speeds up the patching time and simplifies the process of patching mulitple connectors - it also allows the two duplex connectors to act as a single Base-4 or Base-8 connector.

The Gang-clip is generally deployed in transceiver breakout applications where, for example, a single 400G transceiver is broken out to 2 x 200G transceivers within spine-leaf architectures. The Quad Gang-clip is also compatible with non-shuttered CS° adapters that share the same footprint as QSFP-DD and OSFP transceivers.

## FEATURES

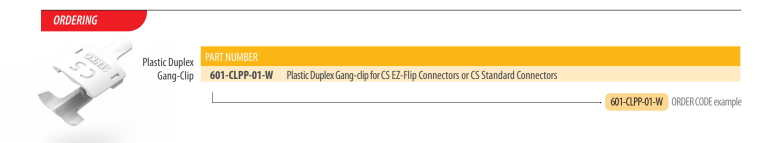
- Allows multiple CS<sup>\*</sup> connectors to be patched simultaneously
- The compact design prevents interference with transceiver pull-tab
- Suitable for QSFP-DD transceivers

## APPLICATIONS

- Transceiver breakout applications
- Spine-leaf architectures
- Enterprise data centers
- Patching to standard CS<sup>®</sup> non-shuttered adapters

## KEY BENEFITS

Patch 2 x CS° simultaneously to QSFP-DD







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

senko.com/contact

DS-CS-000003-RevA-EN