

MPO & LC Optical Fiber System In Place at Once!

- Building an optical fiber "Highway" for live concert.
- Universal pro A/V 19*24mm socket standard size and hole position, replace the optical port and network port of device.
- The device's network port can be upgraded to optical port, with an embedded optical media converter.

• Push-pull shell locking mechanism, push-lock and pull-pull the shell's unloading ring to pull out, prevent pulling the connector out when the cable is pulled.



Automatically open and close when plugged in and unplugged, prevent dust effectively.

MPO Optical Fiber System

- Use MPO connector core, provide multi-core optical fiber connection at one time. (12 cores or more, according to MPO specifications.)
- Use MPO patch cord to SFP in the internal device, complete the connection of the overall optical fiber.
- Use adaptor box at terminal for split, collection and change to other optical fiber connectors.
- The size is compatibility, it can be upgraded to MTP® connector if necessary.



- Without connector. With protective cover.
- Only for fiber optic connector processing plants with certified .



- SDCP-RH380-U5 reel, panel with cable hook.
- 12C multi-mode OM2 class, armored fiber, 200m.
- Flight case is option.





MPO Package

Patch Cord

Device Inside Upgrade Product

SFC-24M3L-MPO/LC
M 24C MPO to LC SFC-12M3L-MPO/LC-DM 12C MPO to LC SFC-8M3L-MPO/LC-DM 8C MPO to LC

- LITE lightweight.
- Multi-mode OM3 class.

MPO Socket

Device Inside Upgrade Product

SOC-MPO-S (Black) SOC-MPO-S-YL (Yellow)

- Fully compatible with the socket, 19*24mm standard on the device.
- With protective cover.



SFHP5-12M2A-SMPO-200M *1 SFC-12M3L-MPO/LC-3M *2 SOC-MPO-S or SOC-MPO-S-YL *2

- MPO is correspond with TIA/EIA 604-5 IEC-61754-7 standard.
- MTP® is compatible with MPO's product, fully correspond with standards of MPO connectors.
- MTP® trademark belongs to US Conec®.