



Adapter panels are available with any industry standard connector type, and fiber counts range from 6 to 24 per panel. Panels are constructed of durable steel, compared to some competitor's flimsy plastic construction. Panels are a black powder coat finish with easily visible white silk screen ports. SC, LC, ST and FC adapters are all ceramic material. MTRJ and MPO/MTP® are thermoplastic materials.

Panels are offered with standard coloring options per fiber type and polish or a color-coded non-keyed offering for secured solutions.

STANDARD COMPLIANCES

- TIA/EIA-455-21A
- TIA/EIA 568-B.3
- TIA/EIA-604-10, LC Connectors
- TIA/EIA-604-3, SC Connectors
- TIA/EIA-604-2, ST Connectors
- TIA/EIA-604-4, FC Connectors
- TIA/EIA-604-12, MTRJ Connectors
- TIA/EIA-604-5, MPO (Including MTP®) Connectors

Hybrid Adapter Panels, ORDERING INFORMATION

DMAP(A)-(BB)(C)-(DD)

(A) Select Family Specification

C	Classic
P	PRM
X	LGX Compatible

(BB) Select Fiber Count

06 - 24

(C) Select Fiber Type

Y	Single mode
F	62.5µm OM1
E	50µm OM2
G	50µm OM3/4
W	50µm OM5

(DD) Select Connector Type

21	FC
28	FC/APC
30	LC Simplex
31	LC Duplex
38	LC/APC Duplex
39	LC/APC Simplex
3S	LC Duplex Internally Shuttered
44	MTRJ
45	MTP®
60	SC Simplex
61	SC Duplex
65	SC/APC Simplex
68	SC/APC Duplex
67	ST
Q1	LC Quad (LGX Only)
Q8	LC/APC Quad
QS	LC Quad Internally Shuttered*

- Adapters are colored per fiber and polish type. Single-mode UPC are blue, APC are green.
- OM1 are beige, OM2 black, OM3/4 aqua, and OM5 are lime green.
- ST and FC are metal bodied with color dust caps.
- MTP® Single-mode connectors are standard APC polish, green housing colors. Low loss performance is mustard.
- Many other colors are available for MTP® adapters, please consult the MTP® Solutions section for additional information.

* Internally Shuttered LC adapters are only available in a quad port adapter for 24 fiber LGX compatible panels