

Adapter Panels Standard

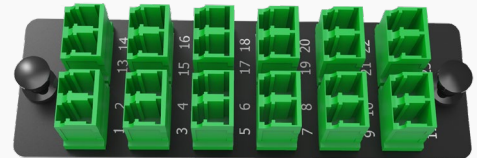


www.dmsimfg.com

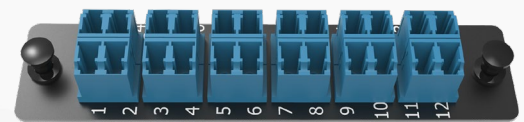
Adapter panels are available with any industry standard connector type and fiber counts from 3 to 24 per panel. Panels are a durable powder coated black steel with ports numerically labeled in white print. LC and SC connector types are available in non-keyed color coded in addition to the TIA standard colors.



Classic



PRM



LGX Compatible

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

SPECIFICATIONS

Product Type	Standard Adapter Panel
Fiber Category	Single-mode OS2 / 62.5µm Multimode OM1 / 50µm Multimode OM3 / OM4 / OM5
Fiber Count	6F - 144F
Connectivity Type	Classic / PRM / LGX Compatible
Adapter Type	LC Duplex / LC Simplex / LC/APC Duplex / LC/APC Simplex / LC Duplex, Internally Shuttered / LC/APC Quad / FC / FC/APC / SC Duplex / SC Simplex / SC/APC Duplex / SC/APC Simplex / MTRJ / MTP® / ST
Color	Blue / Green / Beige / Black / Aqua / Lime Green



Adapter Panels Standard

PART NUMBER CONFIGURATOR

DMAP - -

A **BBB** **C** **DD**

A	Select Connectivity
C	Classic
X	LGX Compatible
P	PRM
BBB	Select Fiber Count
006 - 144	

C	Select Fiber Type
Y	Single-mode OS2
F	OM1
E	OM2
G	OM3
M	OM4
W	OM5 (WBMMF)

DD	Select Adapter 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
Q8	LC/APC Quad

NOTES

- Adapters for standard adapter panel are colored per fiber and polish type:
 - * Single-mode UPC - blue
 - * Single-mode APC - green
 - * OM1 - beige
 - * OM2 - black
 - * OM3/4 - aqua
 - * OM5 - lime green
 - * ST and FC - metal bodied with color dust caps
 - * MTP® Single-mode connectors are standard APC polish, green housing colors
- Other color options are available for Keyed Adapter Panels and Secure Solutions Adapter Panels