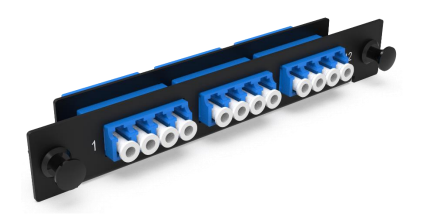


# **SLG ADAPTER PLATES – MP6PLxx**









NEXCONEC® carries numerous SLG style adapter plates to meet your fiber management connectivity requirements. The adapter plates are made to fit all NEXCONEC SLG fiber management solutions, including rack mount panels. Supporting LC, SC and MTP®/MPO for high density solutions. With its double layer design, which offers the recessed adapters mounting and gives more space for patch cords routing at the front of SLG adapter plates.

#### **FEATURES**

- ✓ Large choice of through adapters SC/LC /MPO
- ✓ Easy and fast installation
- ✓ Recessed SC/LC/MPO Adapters
- ✓ Cold Rolled Steel housing material
- ✓ RoHS, REACH and SVHC

#### **APPLICATIONS**

- ✓ Enterprise network & Datacenter
- ✓ Indoor application
- ✓ SLG Footprint



# **SPECIFICATIONS**

Parameters	Value	
Mounting Type	Nylon Latches	
Material	Cold Rolled Steel	
Housing Color	Black	
Dimensions (W x H)	117.50 x 20 mm	
Compliance	RoHS, REACH and SVHC	
Net Weight	0.1 Kg	

### **ORDER INFORMATION**

Product	Part Number	Product Description	
· 18608 6668 8660	MP6PL01	SLG Pass Thru Adapter Plate LC 12FO SM Blue	
6 1000 bood tobe	MP6PL02	SLG Pass Thru Adapter Plate LC 12FO SM Green	
1000 800 W	MP6PL03	SLG Pass Thru Adapter Plate LC 12FO MM Aqua	
6000 Stud 6000	MP6PL04	SLG Pass Thru Adapter Plate LC 12FO MM Erika Violet	
C. Park Park Park	MP6PL05	SLG Pass Thru Adapter Plate SC 6FO SM Blue	



C. Land Control of the Control of th	MP6PL06	SLG Pass Thru Adapter Plate SC 6FO SM Green
Control of the last of the las	MP6PL07	SLG Pass Thru Adapter Plate SC 6FO MM Aqua
O PETER PORT OF THE PETER PORT	MP6PL08	SLG Pass Thru Adapter Plate SC 6FO MM Erika Violet
	MP6PL00	SLG Blank Plate

#### **RELATED PRODUCTS AND ACCESSORIES**

Product	Part Number	Product Description
	MP6PP01	1U 6 Slots SLG Modular Fixed Frame Unloaded (Without Front Management)
	MP6PP02	1U 6 Slots SLG Modular Fixed Frame Unloaded (With Front Management)
	МР6РР03	1U 6 Slots SLG Modular Fixed Frame Unloaded (With Front Management)



# **TECHNICAL DRAWINGS**



