

# **1U 24 PORTS SC SX/LC DX SLIDING PATCH PANEL - SPP24S**







Nexconec sliding patch panel accepts 24 adapters SC Simplex or LC Duplex within 1U space. The panel can be preloaded completely with the required adapters or pre-loaded with pigtails and splice accessories. The tray is locked by 2 plastic latches and lowers to a 45deg angle when fully extended. Installation and labelling are simple and easy.

### **FEATURES**

- ✓ Recessed panel bracket mounting
- ✓ Up to 48FO in 1U space
- ✓ Fits standard 19" rack
- ✓ 4 Rear Cable entries

## **APPLICATIONS**

- ✓ Enterprise network & Datacenter
- ✓ Indoor application
- ✓ Accepts Indoor and Outdoor Pre-terminated cables and conventional Splicing



## **SPECIFICATION**

Mounting Type	Rack 19"
Height Unit	1U
Material	Cold rolled steel
<b>Housing Color</b>	Black
Application	Indoor IP20
Lockable	No
Dimensions (W x D x H in MM)	482 x 205 x 44.4
Net Weight	2.5 Kg

## **DESIGN - HARDWARE**

Opening Type	Sliding Tray	
Access Type	Front access	
Front Cable Management	Optional	
<b>Cable Entry Direction</b>	Rear	
Rear Cable Management	4 Cable Entries (OD: 2x PG13.5 and 2x PG16 mm)	
Slot Type	SC Simplex Footprint	
Number of Slots	24	
Fiber Capacity	24 with SC, 48 with LC	

## **ORDER INFORMATION**

Product	Part Number	Product Description	
	SPP24S	1U 24 Ports SC Simplex Sliding Patch Panel Unloaded	



### **CUSTOM PANEL KIT CONFIGURATOR**

SPP24S	1	2	3	4
--------	---	---	---	---

SPP24S	1	Adapter Type	2	Fiber Count	3	Adapter Color	4	Pigtails
	S1	SC	12	12FO	L	Blue	-	No Pigtails / Leave blank
	S2	SC/APC	24	24FO	N	Green	A1	SM OS2 G657A1
	L1	LC	48	48FO	Е	Beige	01	MM OM1
	L2	LC/APC		*48 For LC	Q	Aqua	03	MM OM3
	E1	E2000			V	Erika Violet	04	MM OM4
	E2	E2000A						

- Panels KIT include Splice Kit (Splice Tray FSP01, Spool FSP02, Cable Gland)
- Pigtails Tight Buffer Rainbow colored per default. Add E after pigtails for **Easy strip**, Example A1E
- Ask sales for other products and configuration not shown. <a href="mailto:sales@nexconec.com">sales@nexconec.com</a>

