#### **USER GUIDE**

www.fiberopticlink.com

UG-M061 2024-11-25

#### **Scorpion 4 Plate Fiber Patch Panel**

Wall Mount, Small Footprint, Splicing and Patching up to 96 Fibers

The RLH Scorpion 4 Plate Fiber Patch Panel is designed for fiber optic patching and splicing applications where wall or back board space is at a premium. It is designed to fit into small enclosures, the small footprint and door design allow the patch panel to be opened & closed without taking up additional backboard room for clearance.

The fiber patch panel has a large wrap around door for easy access, which is secured with flip latches. A built-in padlock hasp provides additional security if desired. It comes standard with fiber management spools, distribution chart, cable mounting tiedowns, and Velcro® straps for securing fiber cable. Self-sealing removable 1-1/4" grommets on the top and bottom of the enclosure, together with fiber strength member clamps, allow for safe entrance and exit of fiber optic cable. Wall mounting hardware is also included.

Adapter plates may be ordered separately or preinstalled and are available with ST, SC, FC, LC, MTRJ, UPC and APC style adapters. When ordered using our configuration matrix, the Adapter Plates are preinstalled, and the Splice on Fiber Pigtails are bundled with the patch panel for convenience.

# **Key Features**

- Holds 4 LGX® adapter plates, blank adapter plates included
- Small Footprint, Fully encloses distribution fiber
- Self-sealing removable grommets (up to 1-1/4") on the top and bottom
- Hinged door with flip latches
- Includes 2 strength member clamps for securing entry cable
- Adapter plates may be removed with fibers attached
- Includes Velcro for easy and flexible fiber management
- Durable powder coated steel construction
- Multiple built in anchor points to secure fiber cable inside
- Splice trays and sleeves ordered seperately
- Holds ST, SC, FC, LC, MTRJ, UPC, APC style adapters
- Wall mounting hardware , cable ties, & distribution chart included
- Made in USA



Scorpion 4 Plate Fiber Patch Panel



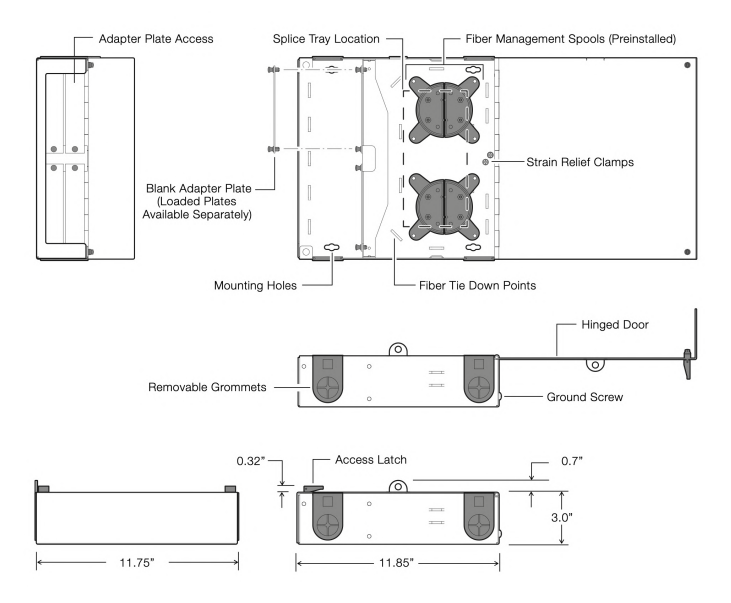
Accessory Kit

## **USER GUIDE**

www.fiberopticlink.com

# **Dimensions & Components**

The dimensional diagram below calls out important features of the Wall Mount Patch Panel.



#### **USER GUIDE**

www.fiberopticlink.com

#### Installation

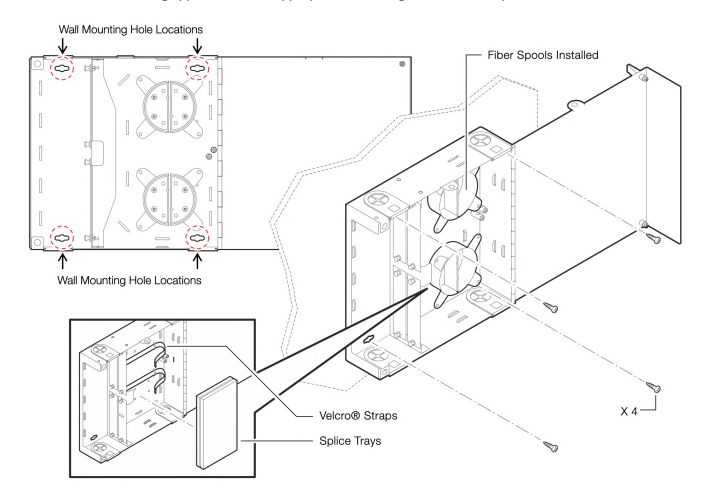
Choose a suitable location, with room for the door to open fully for easy access to the interior. Pre-position the patch panel to plan out cable routings and check for any potential problems with the location. The patch panel may be mounted in any orientation making it a flexible solution in the field.

#### **Before Installing**

Fiber management spools are preinstalled for accommodating fiber cable when used as a patching solution, optional splice trays are sold separately for splicing configurations. To use the optional splice trays, remove the fiber management spools by loosening the attaching hardware before mounting. Once the spools are removed, the patch panel may be wall mounted. Then to secure the splice trays in position use the (2) Velcro straps included in the accessory kit.

#### **Wall Mounting**

Once the position is determined, mark out the mounting points and use the included 3/4" screws to mount the patch panel. For all other mounting applications, use appropriate mounting hardware as required.



#### **USER GUIDE**

www.fiberopticlink.com

### **Ordering Information**

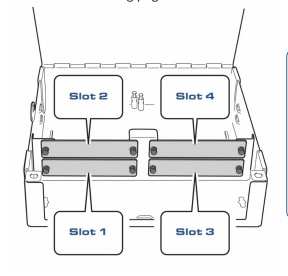
Use the following part number when ordering the patch panel without fiber adapter plates or pigtails.

Description	Capacity	Dimensions	Part Number
4 Plate Wall Mount Patch Panel	4 Fiber Adapter Plates	11.8" (W) x 3.7" (D) x 11.75" (H)	SCORP4-1

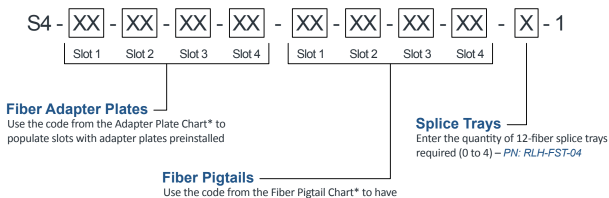
Fiber adapter plates and/or pigtails can be ordered separately; plates can be preinstalled, while pigtails will be bundled

### Ordering with Fiber Adapter Plates, Pigtails, and Splice Trays

Use the ordering code below to order the patch panel with any combination of a preinstalled adapter plates, bundled fiber pigtails, and preinstalled splice trays. Refer to the Fiber Adapter Plate Chart and the Fiber Pigtail Chart on the following pages.



Example #1:	S4 - 32 - 32 - 32 - 32 - 41 - 41 - 41 - 41 - 4				
	Slot 1 (32):	AP-SC6-LDSM-G			
	Slot 2 (32):	AP-SC6-LDSM-G			
	Slot 3 (32):	AP-SC6-LDSM-G			
	Slot 4 (32):	AP-SC6-LDSM-G			
	Slot 1 (41):	RLH-12SMSC-03M			
	Slot 2 (41):	RLH-12SMSC-03M			
	Slot 3 (41):	RLH-12SMSC-03M			
	Slot 4 (41):	RLH-12SMSC-03M			
	Splice Trays (4):	RLH-FST-04			



\*Please refer to the Fiber Adapter Plate Chart and the Fiber Pigtail Chart on the following pages.

them bundled together with the patch panel

## **USER GUIDE**

www.fiberopticlink.com

# **Ordering Information (cont'd)**

### **Adapter Plate Chart**

Use the Adapter Code to specify the desired plate style to be preinstalled.

	Adapter Plate Style					Supported	Grey Plate	Adapter	
Adapter	Mode	Туре	Fibers	Positions	Color Fiber Typ		Part Number	Code	
Blank	_	_	_	_	_	_	AP-BLANK-G	00	
	SM	Simplex	6	6	Yellow Caps	OS1/OS2	AP-ST6-LSSM-G	01	
ST	SIVI		12	12	Yellow Caps	OS1/OS2	AP-ST12-LSSM-G	03	
31	ММ	Simplex	6	6	Black Caps	OM1~OM4	AP-ST6-LSMM-G	06	
	141141		12	12	Black Caps	OM1~OM4	AP-ST12-LSMM-G	08	
FC	SM	Simplex	6	6	Yellow Caps	OS1/OS2	AP-FC6-LSSM-G	20	
	MM	Simplex	6	6	Black Caps	OM1/OM2	AP-FC6-LSMM-G	23	
FC/APC	SM	Simplex	6	6	Green Caps	OS1/OS2	AP-FA6-LSSM-G	26	
	SM	Simplex	6	6	blue	OS1/OS2	AP-SC6-LSSM-G	30	
sc	SIVI	Duplex	12	6	blue	OS1/OS2	AP-SC6-LDSM-G	32	
30	DADA	Simplex	6	6	beige	OM1/OM2	AP-SC6-LSMM-G	33	
	MM	Duplex	12	6	beige	OM1/OM2	AP-SC6-LDMM-G	35	
00/400	014	Simplex	6	6	■ green	OS1/OS2	AP-SA6-LSSM-G	36	
SC/APC	SM	Duplex	12	6	green	OS1/OS2	AP-SA6-LDSM-G	38	
00.400		Simplex	6	6	aqua	OM3/OM4	AP-SC6-LSMX-G	39	
SC 10G	MM	Duplex	12	6	aqua	OM3/OM4	AP-SC6-LDMX-G	41	
			6	3	blue	OS1/OS2	AP-LC3-LDSM-G	51	
	SM	Duplex	12	6	blue	OS1/OS2	AP-LC6-LDSM-G	52	
		Quad	24	6	blue	OS1/OS2	AP-LC6-LQSM-G	54	
LC	мм			6	3	beige	OM1/OM2	AP-LC3-LDMM-G	56
		Duplex	12	6	beige	OM1/OM2	AP-LC6-LDMM-G	57	
		Quad	24	6	beige	OM1/OM2	AP-LC6-LQMM-G	59	
			6	3	■ green	OS1/OS2	AP-LA3-LDSM-G	61	
LC/APC	SM	Duplex	12	6	green	OS1/OS2	AP-LA6-LDSM-G	62	
		Quad	24	6	■ green	OS1/OS2	AP-LA6-LQSM-G	64	
			6	3	aqua •	OM3/OM4	AP-LC3-LDMX-G	66	
LC 10 GIG	ММ	Duplex	12	6	aqua •	OM3/OM4	AP-LC6-LDMX-G	67	
<del>-</del>		Quad	24	6	aqua •	OM3/OM4	AP-LC6-LQMX-G	69	
		Coupler	-	4	-	-	AP-RJCAT6-CP4-G	90	
CAT6 RJ-45		Punchdown	-	4	-	-	AP-RJCAT6-PD4-G	91	

## **USER GUIDE**

www.fiberopticlink.com

# **Ordering Information (cont'd)**

#### **Fiber Pigtail Chart**

Use the Pigtail Code to specify the desired 900µm Spiral Wrap Splice-on Fiber Pigtail to be included.

900µm S	000µm Spiral Wrap Splice-on Pigtail			Pigtail	
Adapter	Mode	Fibers	Fiber Type	Part Number	Code
N/A	N/A	N/A	N/A	NONE	00
IVA	IV/A	6	OS1/OS2	RLH-06SMST-03M	01
	SM	12	OS1/OS2	RLH-12SMST-03M	02
		12	OM1	RLH-06MMST-03M	06
			OM2	RLH-06M5ST-03M	07
		6	OM3	RLH-06MXST-03M	08
ST			OM4	RLH-06MCST-03M	09
	MM		OM1	RLH-12MMST-03M	12
			OM2	RLH-12M5ST-03M	13
		12	OM3	RLH-12MXST-03M	14
			OM4	RLH-12MCST-03M	15
		6	OS1/OS2	RLH-06SMFC-03M	20
	SM	12	OS1/OS2	RLH-12SMFC-03M	21
			OM1	RLH-06MMFC-03M	23
		•	OM2	RLH-06M5FC-03M	24
FC		6	OM3	RLH-06MXFC-03M	25
гС	ММ		OM4	RLH-06MCFC-03M	26
	IAIIAI		OM1	RLH-12MMFC-03M	28
		12	OM2	RLH-12M5FC-03M	29
		12	OM3	RLH-12MXFC-03M	30
			OM4	RLH-12MCFC-03M	31
FC/APC	SM	6	OS1/OS2	RLH-06SMFA-03M	33
10/410	- O.W.	12	OS1/OS2	RLH-12SMFA-03M	34
	SM	6	OS1/OS2	RLH-06SMSC-03M	40
		12	OS1/OS2	RLH-12SMSC-03M	41
			OM1	RLH-06MMSC-03M	43
		6	OM2	RLH-06M5SC-03M	44
sc			OM3	RLH-06MXSC-03M	45
00	ММ		OM4	RLH-06MCSC-03M	46
			OM1	RLH-12MMSC-03M	48
		12	OM2	RLH-12M5SC-03M	49
			OM3	RLH-12MXSC-03M	50
			OM4	RLH-12MCSC-03M	51
SC/APC	SM	6 12	OS1/OS2	RLH-06SMSA-03M	53
			OS1/OS2	RLH-12SMSA-03M	54
	014	6	OS1/OS2	RLH-06SMLC-03M	60
	SM	12 24	OS1/OS2	RLH-12SMLC-03M	61
		24	OS1/OS2 OM1	RLH-12SMLC-03M (2) RLH-06MMLC-03M	62 63
			OM2	RLH-06M5LC-03M	64
LC		6	OM3	RLH-06MXLC-03M	65
LO			OM4	RLH-06MCLC-03M	66
	MM		OM1	RLH-12MMLC-03M	68
			OM2	RLH-12MMLC-03M	69
		12	OM3	RLH-12MXLC-03M	70
			OM4	RLH-12MCLC-03M	71
			OM1	RLH-12MMLC-03M (2)	73
			OM2	RLH-12M5LC-03M (2)	74
		24	OM3	RLH-12MXLC-03M (2)	75
			OM4	RLH-12MCLC-03M (2)	76
		6	OS1/OS2	RLH-06SMLA-03M	78
LC/APC	SM	12	OS1/OS2	RLH-12SMLA-03M	79
		24	OS1/OS2	RLH-12SMLA-03M (2)	80
				(=)	



## **USER GUIDE**

www.fiberopticlink.com

# **Key Specifications**

Adapter Plates:	Holds 4 LGX® plates Up to 24 Fibers each plate *Ordered Separately			
<b>Mounting Style:</b>	Wall or panel mount			
Environmental:	Indoor or inside weatherproof enclosure			
Construction:	Powder coated steel, hinged door with padlock hasp and flip latches			
Accessory Kit:	Qty. 1 – 30" x 1/2" Velcro® straps for securing fiber Qty. 2 – 12" x 1/2" Velcro® straps for securing Splice Trays Qty. 10 – Cable ties Qty. 2 – Distribution chart labels Qty. 4 – #10 x 3/4" Mounting screws and washers			
Dimensions:	11.8" (W) x 3.7" (D) x 11.75" (H), (300mm x 94mm x 299mm)			

#### **Contact**

By Mail:	936 N. Main	Att: Sales RLH Industries, Inc. 936 N. Main St. Orange, CA 92867	
By Phone: Sales / Service Mon - Fri, 6am - 6pm, PST	Local Toll Free	714-532-1672 800-877-1672 866-DO-FIBER	
By Email:	info@fibero	info@fiberopticlink.com	
By FAX:	714-532-188	35	

# **Tech Support**

By Email:	support@fiberopticlink.com
By Phone:	Toll Free 855-754-2497
•	855-RLH-24X7