# FL2-SB804A005-AD00



FL2000 Fiber Termination Panel, 48 LC/UPC, singlemode, 2RU, 19 in, putty white, pre-terminated with IFC cable, 5 meters, Stub tail at far end

### Product Classification

Regional Availability	Latin America   North America
Portfolio	CommScope®
Product Type	Fiber patch panel, with IFC cable
Product Series	FL2000
General Specifications	
Functionality	Patching
Adapter Packs Included, quantity	4
Cable Exit Location	Downward
Cable Stub Type	IFC
Color	Putty white
Growth Configuration	Fully loaded
Interface, front	LC/UPC
Interface, rear	Stub tail
Rack Type	EIA 19 in
Rack Units	2
Shelf Movement	Hinged
Splicing Capacity, maximum	0
Total Ports, quantity	48
Dimensions	
Height	88.9 mm   3.5 in
Width	482.6 mm   19 in
Depth	256.54 mm   10.1 in
Cable Length	5 m   16.404 ft

Page 1 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 3, 2024



# FL2-SB804A005-AD00

## Ordering Tree

	FL2 -	Catalog Number 0 - 0
Pane	е Туре	
S	Singlemode	Latch Type
Μ	Multimode	
Pane	I Capacity Panel Height	0 Latch 5 K1 Lock
1	12-position 1.75" (1 RU)	Cable Exit Direction
2	24-position 3.5" (2 RU)	
4	48-position 5.25" (3 RU)	
7	72-position 8.75" (5 RU)	D Down
9	96-position 10.5" (6 RU)	Mounting Style <sup>2</sup>
Conn	nector and Adapter Type	A 19" standard
		C 19" flush mount
9	Iltimode	D 23" centered
6	SC LC <sup>1</sup>	Cable Length
	glemode	
7	SC ultra polish	008 8 m (25')
/ J	SC angled polish	016 16 m (50')
8	LC ultra polish <sup>1</sup>	023 23 m (75')
B	LC angled polish <sup>1</sup>	031 31 m (100')
D		039 39 m (125')
Cable	e Size	046 46 m (150')
1	12	061 61 m (200')
2	24	077 77 m (250')
4	48	092 92 m (300')
4	72	122 122 m (400')
9	96	153 153 m (500')
A	144 (LC connectors only with	Cable Type
A	72-position panel)	Multimode
	72-position panel/	Y IFC stranded OM3/4 riser
110 0	onnectors and adapters double the capaci	
. LC C	I hu townighting the fibers at angle adapted	
pane	el by terminating two fibers at each adapte	A IFC stranded riser
pane <sup>2</sup> Mou	inting kit shipped unattached, if other that inting style.	standard A IFC stranded riser M IFC ribbon riser

## Material Specifications

Finish

**Material Type** 

Powder coated

Steel

**Optical Specifications** 

**Fiber Mode** 

Singlemode

## **Environmental Specifications**

Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature	-40 °C to +85 °C (-40 °F to +185 °F)

## Packaging and Weights

Page 2 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 3, 2024



# FL2-SB804A005-AD00

#### **Packaging quantity**

1

### Regulatory Compliance/Certifications

#### Agency

#### Classification

CHINA-ROHS ISO 9001:2015

REACH-SVHC ROHS

10113

UK-ROHS



Above maximum concentration value Designed, manufactured and/or distributed under this quality management system Compliant as per SVHC revision on www.commscope.com/ProductCompliance Compliant/Exempted Compliant/Exempted

Page 3 of 3

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 3, 2024

