FL2-SA802A005-AD00



FL2000 Fiber Termination Panel, 24 LC/UPC, singlemode, 1RU, 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	2
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	1
Shelf Movement	Hinged
Splicing Capacity, maximum	0
Total Ports, quantity	24
Dimensions	
Height	44.45 mm 1.75 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: July 4, 2024



FL2-SA802A005-AD00

Ordering Tree

Multimode 9 SC 6 LC' Singlemode 008 7 SC ultra polish J SC angled polish 8 LC ultra polish ¹ B LC angled polish ¹ Cable Size 046 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) 1 ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter.	Dana	Turne	
M Multimode Panel Capacity Panel Height 1 12-position 1.75" (1 RU) 2 24-position 3.5" (2 RU) 4 48-position 5.25" (3 RU) 7 72-position 8.75" (5 RU) 9 96-position 10.5" (6 RU) Connector and Adapter Type Mounting Style ² A 19" standard C 19" flush mount D 23" centered 02 23" centered 031 31 m (100') 023 23 m (75') 031 31 m (100') 032 33 m (125') 031 31 m (100') 033 39 m (125') 046 46 m (150') 033 39 m (125') 046 46 m (150') 039 99 m (125') 046 46 m (150') 053 131 m (100') 039 90 1 12 12 24 09 92 A 144 (LC connectors only with			
Panel Capacity Panel Height 1 12-position 1.75" (1 RU) 2 24-position 3.5" (2 RU) 4 48-position 5.25" (3 RU) 7 72-position 8.75" (5 RU) 9 96-position 10.5" (6 RU) Multimode 9 SC 6 LC1 Multimode 9 SC Cable Length 6 LC1 Cable Length 5 Singlemode 008 8 m (25') 7 SC ultra polish 008 8 m (25') 8 LC ultra polish ¹ 023 23 m (75') 8 LC ultra polish ¹ 031 31 m (100') 031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 1 12 092 29 m (300') 122 12 124 001 153 153 m (500') 9 96 A 144 (LC connectors only with 72-position panel) 122 122 m (400') 153 153 m (500')			Latch Type
Panel Capacity Panel Height 1 12-position 1.75" (1 RU) 2 24-position 3.5" (2 RU) 4 48-position 5.25" (3 RU) 7 72-position 8.75" (5 RU) 9 96-position 10.5" (6 RU) Connector and Adapter Type Mounting Style ² Multimode 0 23" centered 9 SC Cable Length 6 LC' 008 8 m (25') 7 SC orgled polish 008 8 m (25') 9 SC angled polish 023 23 m (75') 8 LC ultra polish 023 23 m (75') 8 LC ultra polish 031 31 m (100') 031 31 m (100') 039 39 m (125') 046 46 m (150') 031 31 m (100') 032 24 092 92 m (300') 12 24 092 92 m (300') 12 122 122 m (400') 153 153 m (500') 9 96 Multimode Y IFC stranded OM3/4 riser <th>IVI</th> <th>Multimode</th> <th></th>	IVI	Multimode	
1 12-position 1.75" (1 RU) 2 24-position 3.5" (2 RU) 4 48-position 5.25" (3 RU) 7 72-position 8.75" (5 RU) 9 96-position 10.5" (6 RU) Mounting Style ² A 19" standard Connector and Adapter Type A Multimode D 23" centered 9 SC Cable Length 6 LC' Cable Length Singlemode 008 8 m (25') 7 SC ultra polish 008 8 m (25') 8 LC ultra polish ¹ 023 23 m (75') 031 31 m (100') 039 39 m (125') 046 46 m (150') 039 39 m (125') 046 46 m (150') 051 61 m (200') 051 61 m (200') 1 12 224 448 092 92 m (300') 122 122 m (400') 1 12 22 m (400') 153 153 m (500') 051 61 m (200') 153 153 m (500') 9 96 Multimode Y IFC stranded OM3/4 riser Singlemode A IFC st	ane	I Capacity Panel Height	
2 24-position 3.5 " (2 RU) 4 48-position 5.25 " (3 RU) 7 72-position 8.75 " (6 RU) 9 96-position 10.5 " (6 RU) Mounting Style ² A 19 " standard Connector and Adapter Type A 19 " standard G LC' A 19 " standard G LC' Cable Length D Singlemode 008 8 m (25') 016 7 SC ultra polish 008 8 m (25') 016 9 SC 008 8 m (25') 016 016 16 m (50') 023 23 m (75') 031 8 LC ultra polish ¹ 039 39 m (125') 046 46 m (150') 031 31 m (100') 039 39 m (125') 046 46 m (150') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500') 153 <td>1</td> <td>12-position 1.75" (1 RU)</td> <td></td>	1	12-position 1.75" (1 RU)	
4 40 position 37.25 (S RU) 9 96-position 10.5" (6 RU) Mounting Style ² A 19" standard Connector and Adapter Type A 19" standard Multimode 0 23" centered 9 SC 6 LC' 6 LC' Cable Length 7 SC ultra polish 008 8 m (25') 7 SC ultra polish ¹ 003 39 m (125') 031 31 m (100') 039 39 m (125') 046 46 m (150') 031 31 m (100') 039 39 m (125') 046 46 m (150') 046 46 m (150') 046 46 m (150') 051 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500') 153 153 m (500') 9 96 Multimode Y IFC stranded OM3/4 riser * I/2 connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. A IFC stranded riser	2	24-position 3.5" (2 RU)	
9 96-position 10.5" (6 RU) Mounting Style ² Connector and Adapter Type A 19" standard 9 SC C 19" flush mount 9 SC Singlemode D 23" centered 6 LC' Cable Length 008 8 m (25') 7 SC ultra polish 016 16 m (50') 023 23 m (75') 8 LC ultra polish ¹ 031 31 m (100') 039 39 m (125') 046 46 m (150') 036 46 m (150') 046 46 m (150') 0 1 12 092 92 m (300') 122 122 m (400') 1 12 092 92 m (300') 153 153 m (500') 092 92 m (300') 1 12 122 m (400') 122 122 m (400') 153 153 m (500') 9 96 A 144 (LC connectors only with 72-position panel) Y IFC stranded OM3/4 riser Singlemode Panel by terminating two fibers at each adapter. A IFC stranded riser Muuttimod	4	48-position 5.25" (3 RU)	
Connector and Adapter Type Mounting Style ² Multimode 9 9 SC 6 LC ¹ Singlemode 008 7 SC ultra polish J SC angled polish ¹ B LC angled polish ¹ Odd 8 m (25') 016 16 m (50') 023 23 m (75') 031 31 m (100') 039 39 m (125') 046 46 m (150') 051 11 12 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. ² Mounting kit shipped unattached, if other than standard		72-position 8.75" (5 RU)	D Down
Multimode 9 SC 6 LC' Singlemode O08 7 SC ultra polish J SC angled polish ¹ B LC ultra polish ¹ B LC angled polish ¹ Cable Size O46 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) PLC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Mounting kit shipped unattached, if other than standard	9	96-position 10.5" (6 RU)	Mounting Style ²
Multimode 9 SC 6 LC' Singlemode O08 7 SC ultra polish J SC angled polish ¹ B LC ultra polish ¹ B LC angled polish ¹ Cable Size O46 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) * LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Mounting kit shipped unattached, if other than standard Multimode	Conn	ector and Adapter Type	A 19" standard
Multimode 9 SC 6 LC1 Singlemode 008 7 SC ultra polish J SC angled polish 8 LC ultra polish1 9 SC 1 12 2 24 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) * LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. * Multimode Y IFC stranded OM3/4 riser Singlemode A A IA stranded, if other than standard			
G LC ¹ Singlemode O08 8 m (25') 7 SC ultra polish 016 16 m (50') 9 Size 031 31 m (100') 1 12 046 46 m (150') 008 8 m (25') 046 46 m (150') 008 8 m (25') 046 46 m (150') 031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 1 122 122 m (400') 122 122 m (400') 153 153 m (500') 092 92 m (300') 153 153 153 m (500') 050') 050') 050') 9 96 Cable Type Multimode Y IFC stranded OM3/4 riser 12 122 no (400') 153 153 m (500') 153'' 9 96 A 144 (LC connectors only with 72-position panel) Y IFC stranded OM3/4 riser 9 12 12 12 12 12 12 12			
Singlemode 008 8 m (25') 7 SC ultra polish 016 16 m (50') 9 96 A 144 (LC connectors only with 72-position panel) 009 9 urminating two fibers at each adapter. * LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Multimode Y IFC stranded riser			Cable Lawath
7 SC ultra polish J SC angled polish B LC ultra polish ¹ B LC angled polish ¹ Cable Size 031 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) *LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. *Mounting kit shipped unattached, if other than standard		No. Yes	
J SC angled polish 8 LC ultra polish ¹ 9 J 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) *LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. *Mounting kit shipped unattached, if other than standard			
8 LC ultra polish1 9 96 A 144 (LC connectors only with 72-position panel) 1 144 (LC connectors only with 72-position panel) 1 12 1 12 1 12 1 12 2 24 39 96 A 144 (LC connectors only with 72-position panel) 1 153 1 153 1 152 1 122 1 122 1 122 1 122 1 122 1 153 1 153 1 153 1 154 1 157 1 158 1 150 1 150 1 150 1 150 1 150 1 150 1 150 1 150 1 150 1	/		
B LC angled polish ¹ Cable Size 039 1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) 1 144 (LC connectors only with 72-position panel) 1 122 12 122 144 (LC connectors only with 72-position panel) 1 145 (LC connectors only with 72-position panel) 1 146 (LC connectors only with 72-position panel) 1 147 (LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Mounting kit shipped unattached, if other than standard A IFC stranded riser A IFC stranded riser		C angled polich	
Cable Size 046 46 m (150') 1 12 046 46 m (150') 2 24 047 77 4 48 077 77 m (250') 9 96 046 46 m (150') A 144 (LC connectors only with 72-position panel) 153 153 m (500') * 153 153 m (500') 050') Cable Type Multimode Y IFC stranded OM3/4 riser * Singlemode A IFC stranded riser			
Cable Size 061 61 m (200') 1 12 077 77 m (250') 2 24 092 92 m (300') 4 48 122 122 m (400') 7 72 153 153 m (500') 9 96 Cable Type A 144 (LC connectors only with 72-position panel) 153 153 m (500') * V IFC stranded OM3/4 riser Singlemode A IFC stranded riser Singlemode	8	LC ultra polish ¹	031 31 m (100')
1 12 2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. ¹ LC connectors and adapters double the capacity of the yanel by terminating two fibers at each adapter. ² Mounting kit shipped unattached, if other than standard	8	LC ultra polish ¹	031 31 m (100') 039 39 m (125')
2 24 4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) 1 LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Multimode Y IFC stranded OM3/4 riser Singlemode A IFC stranded riser	8 B	LC ultra polish ¹ LC angled polish ¹	031 31 m (100') 039 39 m (125') 046 46 m (150')
4 48 7 72 9 96 A 144 (LC connectors only with 72-position panel) 1 LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. 2 Multimode Y IFC stranded OM3/4 riser Singlemode A A IFC stranded riser	8 B Cable	LC ultra polish ¹ LC angled polish ¹ e Size	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200')
7 72 9 96 A 144 (LC connectors only with 72-position panel) 1 LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. 2 Mounting kit shipped unattached, if other than standard	8 B Cable	LC ultra polish ¹ LC angled polish ¹ e Size 12	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250')
9 96 Cable Type A 144 (LC connectors only with 72-position panel) Multimode ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Y IFC stranded OM3/4 riser ² Mounting kit shipped unattached, if other than standard A IFC stranded riser	8 B Cable 1 2	LC ultra polish ¹ LC angled polish ¹ e Size 12 24	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300')
A 144 (LC connectors only with 72-position panel) Cable Type ¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Multimode ² Mounting kit shipped unattached, if other than standard Y IFC stranded riser	8 B Cable 1 2 4	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400')
Multimode 1 LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Y IFC stranded OM3/4 riser 2 Mounting kit shipped unattached, if other than standard A IFC stranded riser	8 B Cable 1 2 4 7	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400')
Y IFC stranded OM3/4 riser 1 LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. Singlemode 2 Mounting kit shipped unattached, if other than standard A IFC stranded riser	8 B Cable 1 2 4 7 9	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72 96	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500')
¹ LC connectors and adapters double the capacity of the panel by terminating two fibers at each adapter. ² Mounting kit shipped unattached, if other than standard	8 B Cable 1 2 4 7 9	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72 96 144 (LC connectors only with	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500')
panel by terminating two fibers at each adapter. ² Mounting kit shipped unattached, if other than standard ⁴ IFC stranded riser	8 B Cable 1 2 4 7 9	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72 96 144 (LC connectors only with	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500') Cable Type Multimode
* Mounting kit shipped unattached, if other than standard	8 B Cable 1 2 4 7 9 A	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72 96 144 (LC connectors only with 72-position panel)	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500') Cable Type Multimode Y IFC stranded OM3/4 riser
	8 B Cable 1 2 4 7 9 A ¹ LC co pane	LC ultra polish ¹ LC angled polish ¹ e Size 12 24 48 72 96 144 (LC connectors only with 72-position panel) onnectors and adapters double the capacit	031 31 m (100') 039 39 m (125') 046 46 m (150') 061 61 m (200') 077 77 m (250') 092 92 m (300') 122 122 m (400') 153 153 m (500') Cable Type Multimode Y IFC stranded OM3/4 riser Singlemode 1/5 Uf contended 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: July 4, 2024



FL2-SA802A005-AD00

Packaging quantity

Regulatory Compliance/Certifications

Agency

Classification

CHINA-ROHSAbove maximum concentration valueISO 9001:2015Designed, manufactured and/or distributed under this quality management systemREACH-SVHCCompliant as per SVHC revision on www.commscope.com/ProductComplianceROHSCompliant/ExemptedUK-ROHSCompliant/Exempted

1



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: July 4, 2024

