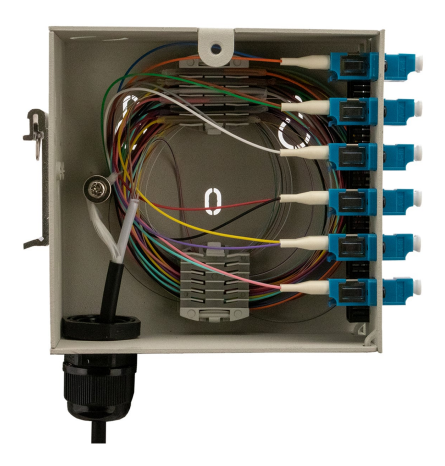
Din Rail Demarcation Box



Description

Our Din Rail splice box offers a wide range of flexibility to the end user. The standard enclosure includes a hinged splice holder house up to 24 splice protectors, and 1 cable gland for incoming.

Features and Benefits

- Din Rail mounting
- Top and bottom cable entry points (1 x Cable gland Included)
- 2x Splice Holders, each for 12 splice protectors or splice holder for 12 metal crimp splice protectors
- IP20

Applications

- Internal application
- For use in multi dwelling units or demarcation points within a network

- Wall mountable
- Strength member tie position x 1
- Suitable for pre-terminated cables, splicing, or pass through

Data Centre or telecommunications networks

Ƴ in f ◎ 🛍

Page 1 | Downloaded from https://www.afhyperscale.com/product/din-rail-demarcation-box/ AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice. Information in this document is correct as of November 13, 2020.

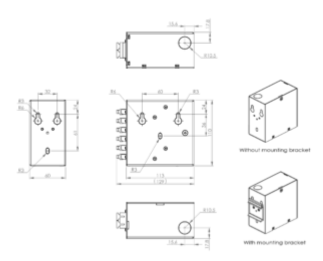
Ć

Datasheet

Specifications

Height	110mm
Width	60mm
Depth	113mm
Net weight	522g
Packaged weight	579g
Packaged dimensions	157mm x 122mm x 67mm
Suitable for adapter type	ST, FC, SC Simplex, LC Duplex, E2000
Number of fibers	Up to 24 fibers
Material	Cold-rolled steel
Material thickness	1.5mm
Material coating	Powder coating
Colour	Grey RAL 7035
Operating temperature	-40°C to +60°C
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN50173, IEC60304, IEC61754,
Compliant to	RoHS, Reach/SVHC

Technical Drawing



Ordering Information

Code		Fibre Type	Code		Fibre Count	Code	Adaptor/Co Adaptor Plate		Splice Protectors			
F	S	SM Adaptors	AC	12	12F	DX	Α	LC	X-02	ST/FC Plate	AG	Heat Shrink Splice protectors
	М	MM Adaptors		24	24F (LC Duplex)		D	SC	X-03	SCS/LCD Plate	AH	Crimp Style Splice protectors
							Е	SCA				
							Н	FC				
							K	ST				



	L E2	
	M E2A	

PART NUMBER	DESCRIPTION	LEGACY PART NUMBER		
FSAC12DXEX-03AG	2DXEX-03AG Din Rail box loaded with 12 x SCA Simplex Single Mode - Heat shrink type			
FSAC12DXDX-03AG	Din Rail box loaded with 12 x SC Simplex Single Mode - Heat shrink type	DSP03SCS12		
FMAC12DXDX-03AG	Din Rail box loaded with 12 x SC Simplex Multi Mode - Heat shrink type	DSP03SCM12		
FSAC12DXAX-03AG	Din Rail box loaded with 6 x LC Duplex Single Mode - Heat shrink type	DSP03LCS06		
FSAC24DXAX-03AG	Din Rail box loaded with 12 x LC Duplex Single Mode - Heat shrink type	DSP03LCS12		
FMAC12DXAX-03AG	Din Rail box loaded with 6 x LC Duplex Multi Mode - Heat shrink type	DSP03LCM06		
FMAC24DXAX-03AG	Din Rail box loaded with 12 x LC Duplex Multi Mode - Heat shrink type	DSP03LCM12		
FSAC12DXMX-03AG	Din Rail box loaded with 12 x E2000 APC - Heat shrink type	DSP03E2A12		
FSAC12DXLX-03AG	Din Rail box loaded with 12 x E2000 Single Mode - Heat shrink type	DSP03E2S12		
FMAC12DXKX-02AG	Din Rail box loaded with 12 x ST Multi Mode - Heat shrink type	DSP02STM12		
FSAC12DXKX-02AG	Din Rail box loaded with 12 x ST Single Mode - Heat shrink type	DSP02STS12		
FSAC12DXHX-02AG	Din Rail box loaded with 12 x FC Single Mode - Heat shrink type	DSP02FCS12		
FMAC12DXHX-02AG	Din Rail box loaded with 12 x FC Multi Mode - Heat shrink type	DSP02FCM12		
FSAC12DXEX-03AH	Din Rail box loaded with 12 x SCA Simplex Single Mode - Metal crimp type	DSP03SCA12/DE		
FSAC12DXDX-03AH	Din Rail box loaded with 12 x SC Simplex Single Mode - Metal crimp type	DSP03SCS12/DE		
FMAC12DXDX-03AH	Din Rail box loaded with 12 x SC Simplex Multi Mode - Metal crimp type	DSP03SCM12/DE		
FSAC12DXAX-03AH	Din Rail box loaded with 6 x LC Duplex Single Mode - Metal crimp type	DSP03LCS06/DE		
FSAC24DXAX-03AH	Din Rail box loaded with 12 x LC Duplex Single Mode - Metal crimp type	DSP03LCS12/DE		
FMAC12DXAX-03AH	Din Rail box loaded with 6 x LC Duplex Multi Mode - Metal crimp type	DSP03LCM06/DE		
FMAC24DXAX-03AH	Din Rail box loaded with 12 x LC Duplex Multi Mode - Metal crimp type	DSP03LCM12/DE		
FSAC12DXMX-03AH	Din Rail box loaded with 12 x E2000 APC - Metal crimp type	DSP03E2A12/DE		
FSAC12DXLX-03AH	Din Rail box loaded with 12 x E2000 Single Mode - Metal crimp type	DSP03E2S12/DE		
FMAC12DXKX-02AH	Din Rail box loaded with 12 x ST Multi Mode - Metal crimp type	DSP02STM12/DE		
FSAC12DXKX-02AH	Din Rail box loaded with 12 x ST Single Mode - Metal crimp type	DSP02STS12/DE		



PART NUMBER	DESCRIPTION	LEGACY PART NUMBER
FSAC12DXHX-02AH	Din Rail box loaded with 12 x FC Single Mode - Metal crimp type	DSP02FCS12/DE
FMAC12DXHX-02AH	Din Rail box loaded with 12 x FC Multi Mode - Metal crimp type	DSP02FCM12/DE

Additional Images







Ƴ in f ◎ 🛗

