Data Sheet

LISA Fiber Chassis

HUBER+SUHNER

Description

LISA fiber chassis right for up to 4 LISA fiber cassettes, 2U, Black LISA-Fiber-Chassis-R-2U-BK

Features

- Integration of pigtail splicing, splice through, MTP transition and splitter cassettes
- Up to 72 fibers / 36 duplex LC ports per height unit
- Horizontal fiber cassette mounting maximises available height in rack
- For up to 2 conduits per fiber cassette
- Universal fixing plate for up to 4 MTP adapters
- Universal fixing plate for up to 4 conduits with diameter 4mm or 5mm special conduit clips
- included
- Integral service loop for patch cords
- Horizontal and vertical patch cord guides
- Integrated patch cord mandrels for bend-radius protection
- Patch cord retaining ring ensures safe strain relief of patch cords as exiting the unit



Mechanical data

Resistance to impact Ingress protection degree

Characteristics	Values
Product family	LISA
Dimension (Width x Length x Height) (mm)	501 x 264 x 88.1
Dimension (Width x Length x Height) (inch)	19.7 x 10.4 x 3.5
Rack height (U)	2
Weight (kg)	2.35
Weight (lbs)	5.2
Material chassis	steel and aluminium
Material mandrels frontside	ABS
Material mandrels side	HDPE
Colour chassis	jet black (RAL 9005)
Colour mandrels frontside	jet black (RAL 9005)
Colour mandrels side	cobalt blue (RAL 5013)
Minimum bending radius (mm)	35
Capacity of cassettes (pcs)	4
Compatibility	CDR, NGR
Mounting Type	Rear mounting
Environmental data	
Characteristics	Values
Temperature resistance (min to max) (°C)	-25 to 70
Temperature resistance (min to max) (°F)	-13 to 158

IK03

IP20



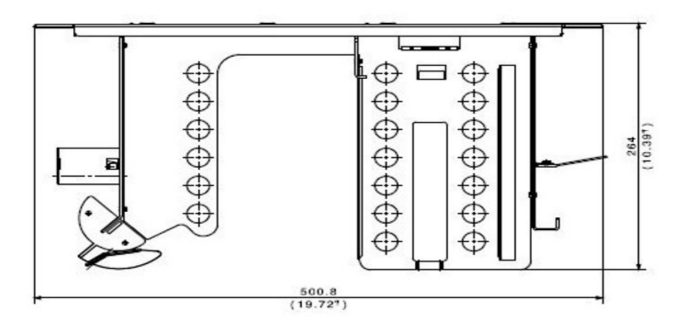
Data Sheet

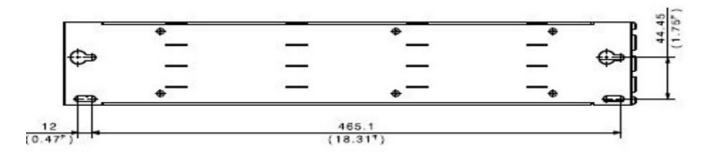
HUBER+SUHNER

LISA Fiber Chassis

Free of halogen	Yes
RoHS compliant	Yes
REACH compliant	Yes

Technical drawing





Ordering information

Description

LISA fiber chassis right for up to 4 LISA fiber cassettes, 2U, Black

Related Documents

Installation manual

DOC-0000783226

Item number

85109677

Data Sheet

LISA Fiber Chassis

HUBER+SUHNER

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 and IRIS

www.hubersuhner.com

Waiver: It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general information purposes only.