

HUBER+SUHNER FIBER OPTICS



Data sheet



Ⓞ GB Data sheet: Subrack 900F

Ⓞ D Datenblatt: Baugruppenträger 900F



Ⓞ GB **Features**

- Accommodates up to 8 MultiCircuit (MCM), 4 SingleCircuit (SCM) compact modules or a combination of both
- Max. capacity 96 fibers with MCM or 48 fibers with SCM fiber management
- Below no continuous guide rail for freely access cable feeding room (drawer)
- Good access to inner space by pulling out or removing the integrated drawer
- Integrated guideway for pendulous insertion of compact modules and threads for mounting the front plates
- Telescopic drawer placed below the compact modules for cable feeding; with frontal cable section; mounting of bend radius limiters for patch cables
- Removable drawer
- Cable insertion in each corner of both side walls with bend radius limitation of 45mm
- Mounting of bend radius limiter 45mm according to the cable insertion direction from the top or from below
- Mounting of bend radius limiters for outgoing patchcords 35mm on both sides of the frontal cable section
- Easy handling of patchcords from the front
- Height: 4U
- For ODR 900F and ODR 800F (19")

WAIVER

While the information contained in this folder has been carefully compiled to the best of our present knowledge, it is not intended as representation or warranty of any kind on our part regarding the suitability of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The suitability of each product for any particular purpose must be checked beforehand with our specialists.

Document No.: 01.05.L154
Issued: 03.12.2003 / 4960
Checked/released: 03.12.2003 / 4895

Modification No.: b
Last amended: 18.11.2004 / 4960
Page 1 of 3



HUBER+SUHNER AG
Fiber Optics Division
CH-9100 Herisau
Phone +41 (0)71 353 41 11
Fax +41 (0)71 353 46 47
www.hubersuhner.com/lisa



(D)

Eigenschaften

- Aufnahme von max. 8 Mehrfaser- (MCM), 4 Einzelfaser- (SCM) Kompaktmodule oder eine Kombination von beiden
- Maximale Kapazität 96 Fasern mit MCM- und 48 Fasern mit SCM-Fasermanagement
- unten keine durchgehende Führungsschiene für unbehinderten Zugriff in den Kabelzuführungsraum (Schublade)
- Guter Zugriff auf Innenraum durch Herausziehen der Schublade
- Integrierte Führungsbahnen für hängenden Einschub von Kompaktmodulen und Gewinde für Frontplattenbefestigung
- Ausziehbare Schublade unterhalb des Moduleinschubbereichs für Kabelzuführung; mit stirnseitiger Kabeltrasse; Befestigung von Umlenker für LWL-Rangierkabel
- Entfernbarer Schublade
- Kabeleinführungen in jeder Ecke auf beiden Seiten mit Biegeradiusbegrenzung 45mm
- Biegeradiusbegrenzung 45mm je nach Kabeleinführungsrichtung von oben oder unten montierbar
- Biegeradiusbegrenzung 35mm für abgehende Rangierkabel auf beiden Seiten vom Kabeltrasse montierbar
- Einfache Handhabung der Rangierkabel von der Frontseite
- 4 Höheneinheiten
- Für optischen Hauptverteiler 900F und 800F (19")

(GB)

Delivery content

Housing, 2 mounting angles, 8 bend radius limiters, bend radius limiter for patchcords and loose tube cables, mounting material

(D)

Lieferumfang

Gehäuse, 2 Befestigungswinkel, 8 Umlenker, Radiusbegrenzer für Rangierkabel und Bündeladern, Befestigungsmaterial

(GB)

Technical data	Value
Dimensions (WxHxD)	480 x 176 x 296mm
Materials	Housing galvanized steel and anodized aluminium; bend radius limiters HDPE (halogen free)
Weight	3.7kg
Colors	Housing metallic; bend radius limiters blue (RAL 5005)
Packing Unit	1 Piece
Order code	ODRF-SUBR-4U-8M/4S-A1
Order number	23040051

WAIVER

While the information contained in this folder has been carefully compiled to the best of our present knowledge, it is not intended as representation or warranty of any kind on our part regarding the suitability of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The suitability of each product for any particular purpose must be checked beforehand with our specialists.

Document No.: **01.05.L154**
 Issued: **03.12.2003 / 4960**
 Checked/released: **03.12.2003 / 4895**

Modification No.: **b**
 Last amended: **18.11.2004 / 4960**
 Page: **2 of 3**



HUBER+SUHNER AG
 Fiber Optics Division
 CH-9100 Herisau
 Phone +41 (0)71 353 41 11
 Fax +41 (0)71 353 46 47
www.hubersuhner.com/lisa

HUBER+SUHNER FIBER OPTICS



Data sheet



Ⓓ

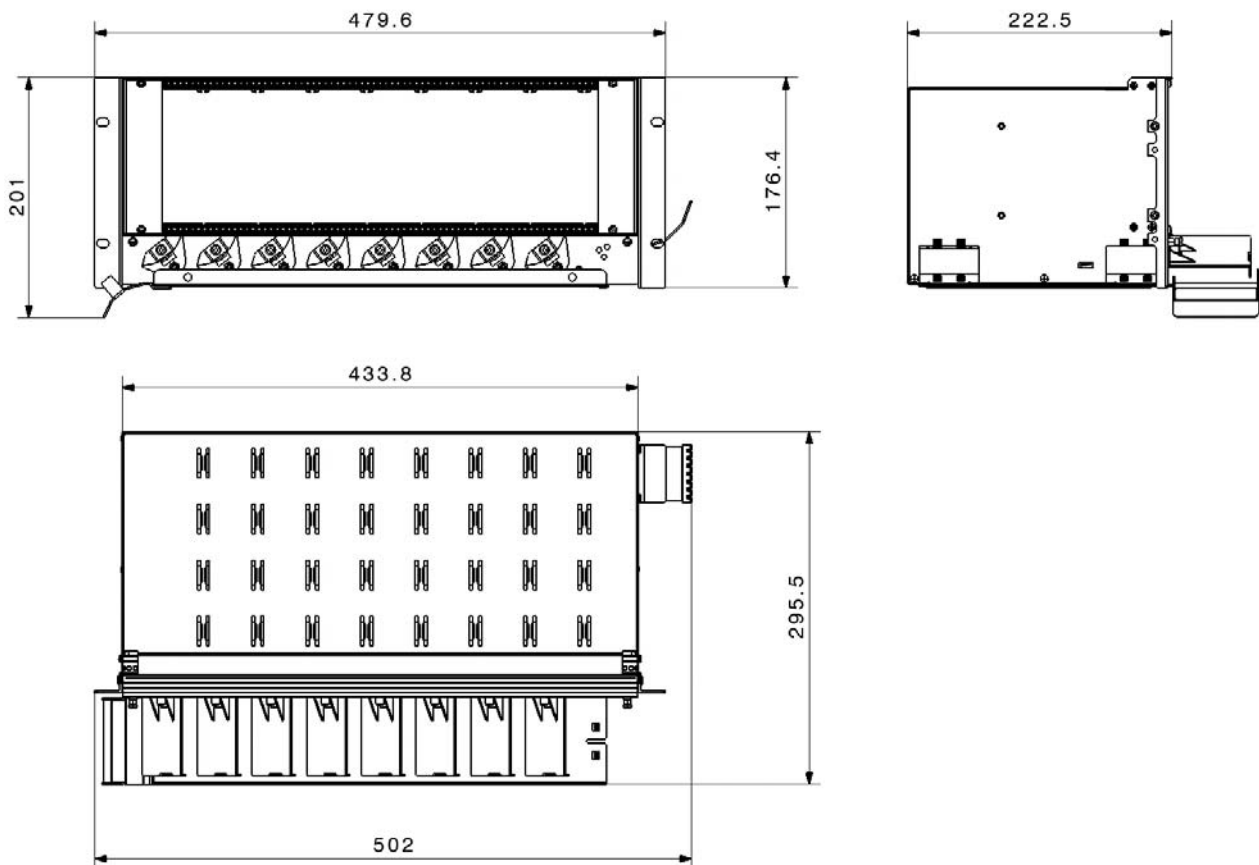
Technische Daten	Wert
Abmessungen (BxHxT)	480 x 176 x 296mm
Materialien	Gehäuse verzinkter Stahl und eloxiertes Aluminium; Umlenker HDPE (halogenfrei)
Gewicht	3.7kg
Farben	Gehäuse metallisch; Umlenker blau (RAL 5005)
Verpackungseinheit	1 Stück
Artikelbezeichnung	ODRF-SUBR-4U-8M/4S-A1
Bestellnummer	23040051

ⒼⒷ

Technical Drawing

Ⓓ

Technische Zeichnung



WAIVER

While the information contained in this folder has been carefully compiled to the best of our present knowledge, it is not intended as representation or warranty of any kind on our part regarding the suitability of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The suitability of each product for any particular purpose must be checked beforehand with our specialists.

Document No.: **01.05.L154**
 Issued: **03.12.2003 / 4960**
 Checked/released: **03.12.2003 / 4895**

Modification No.: **b**
 Last amended: **18.11.2004 / 4960**
 Page **3** of **3**



HUBER+SUHNER AG
 Fiber Optics Division
 CH-9100 Herisau
 Phone +41 (0)71 353 41 11
 Fax +41 (0)71 353 46 47
www.hubersuhner.com/lisa