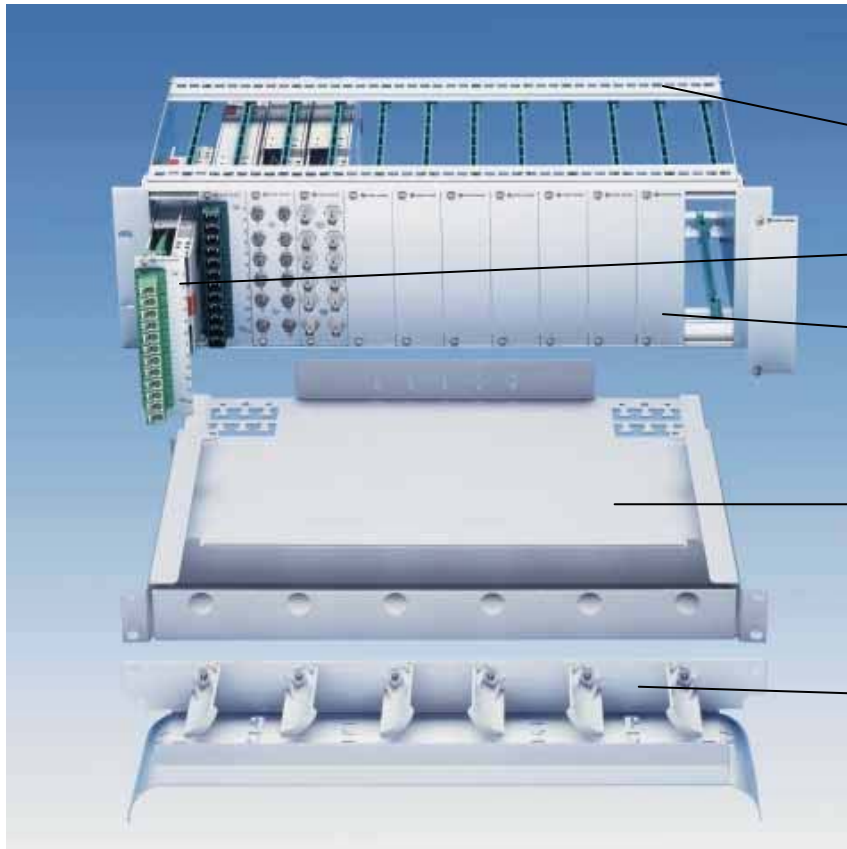


- Ⓒ GB Subrack, Guiding Channel, Conveyor Tray
- Ⓓ D Baugruppenträger, Rangierkanal, Überführungsschublade



subrack
Baugruppenträger

compact module
Kompaktmodul

blind plate
Blindplatte

conveyor tray
Überführungsschublade

guiding channel
Rangierkanal

Ⓒ GB **Features subrack**

- accommodates 12 compact modules
- max. capacity 144 fibers
- light, robust aluminum design
- pre-assembled guide rails for compact modules (7SU)
- height: 3U
- for 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.L204
Issued: 21.2.2005 / 4960
Checked/released: 25.2.2005 / 4977

Modification No.: a
Last amended:
Page 1 of 3

Features conveyor tray

- pull-out design (towards rear)
- clear organization of multi-fiber loose tube reserves
- compact aluminum design
- height: 1U
- conveyor tray is mounted directly behind of the guiding channel
- for ODR 800F (19")

Features guiding channel

- easy patchcord organization
- adjustable bend radius limiters
- compact aluminum design
- height: 1U
- guiding channel is mounted in front of the conveyor tray
- for ODR 800F (19")

Please note: Subrack cannot be used with MCM or SCM compact modules and vice versa. Use exclusively compact modules KMP3-....

D

Eigenschaften Baugruppenträger

- nimmt 12 Kompaktmodule auf
- max. Kapazität 144 Fasern
- leichte, robuste Aluminium-Bauweise
- vormontierte Führungsschienen für Kompaktmodule (7TE)
- Höhe: 3HE
- für optischen Hauptverteiler 800F (19")

Eigenschaften Überführungsschublade

- nach hinten ausziehbar
- übersichtliche Organisation der Rangierkabel
- handliche Aluminium-Bauweise
- Höhe: 1HE
- Überführungsschublade wird direkt hinter dem Rangierkanal montiert
- Für optischen Hauptverteiler 800F (19")

Eigenschaften Rangierkanal

- übersichtliche Organisation der Rangierkabel
- justierbare Umlenker
- handliche Aluminium-Bauweise
- Höhe: 1HE
- Rangierkanal wird vor der Überführungsschublade montiert
- für optischen Hauptverteiler 800F (19")

Hinweis: Baugruppenträger können nicht mit MCM- oder SCM-Kompaktmodulen und umgekehrt bestückt werden. Verwende ausschliesslich die Kompaktmodule KPM3-....

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.L204**
Issued: **21.2.2005 / 4960**
Checked/released: **25.2.2005 / 4977**

Modification No.: **a**
Last amended:
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

(GB)

Technical data	Value
Dimensions (WxHxD)	
Subrack	19" x 3U x 180 mm
Conveyor tray	19" x 1U x 300 mm
Guiding channel	19" x 1U x 100 mm
Materials	aluminium, bend radius limiters HDPE (halogen free)
Colours	metallic; bend radius limiters blue (RAL 5005)
Packing Unit	each 1 piece
Order code	
Subrack	KPM3-BGT-7TE
Conveyor tray	KPM3-UEB-001
Guiding channel	KPM3-RANG-003

(D)

Technische Daten	Wert
Abmessungen (BxHxT)	
Baugruppenträger	19" x 3U x 180 mm
Überführungsschubblade	19" x 1U x 300 mm
Rangierkanal	19" x 1U x 100 mm
Materialien	Aluminium; Umlenker HDPE (halogenfrei)
Farben	metallisch; Umlenker blau (RAL 5005)
Verpackungseinheit	je 1 Stück
Bestellcode	
Baugruppenträger	KPM3-BGT-7TE
Überführungsschubblade	KPM3-UEB-001
Rangierkanal	KPM3-RANG-003

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.L204
Issued: 21.2.2005 / 4960
Checked/released: 25.2.2005 / 4977

Modification No.: a
Last amended:
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