# fischer elektronik 23

# Accessories for 19" subracks

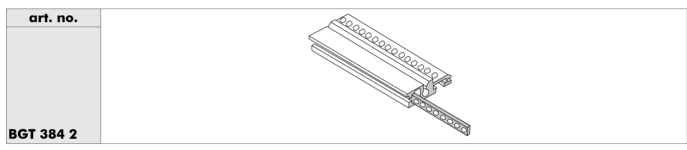
### **Rack handles**

- very stable version made of solid aluminium, 1 set comprises 2 handles incl. mounting material
- further sizes  $\mathbf{G} \rightarrow \mathbb{N}$  ?

art. no.	suitable for subracks	art. no.	suitable for subracks
BGT 0384 7ME	3 U	BGT 0684 7ME	6 U

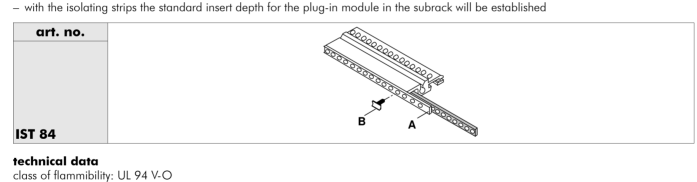
#### **Threaded** rails

- threaded rails with M 2.5 threads for mounting of fixing rails and front panels
- 1 set contains 4 threaded rails



### insulationg strip (A)

- for rear module rail
- is used for isolation of the BUS-backplane
- with the isolating strips the standard insert depth for the plug-in module in the subrack will be established



#### technical data

class of flammibility: UL 94 V-O material: PBT, self-extinguishing

### Clips (B)

- for simple fastening of insulation strips into the threaded rails

art. no.	packing unit
FC	100 pieces

### technical data

N 3

class of flammibility: UL 94 V-O material: noryl, red

		_	
2	١		
Þ			

19" front panels Variable guide rails **Reinforced** guide rails **Guide rail** 

N ? N 6 → N 6 → N 5

→ N ?
→ N ? - ?
→ N ? - ?
$\rightarrow$ N?

C

G

H

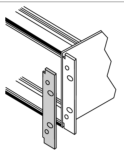
# fischer elektronik 23

## Accessories for 19" subracks

### Z-rails for connectors

	00000000000000000000000000000000000000
art. no.	packing unit
GB 5 L	1 set contains 2 Z-rails for connectors with 32/48/64/96 contacts to DIN 41612
GB 20 L	1 set contains 2 Z-rails for connectors with 31 contacts according to DIN 41617

#### **Cover panels**



art. no.	handle perforation	suitable for subracks
BGTG 384 6	with	3 U
BGTG 684 6	with	6 U
BGTG 2 x 384 6	with	BGTO 2 x 384/ BGTG 2 x 384
BGTO 384 6	without	3 U
BGTO 684 6	without	6 U
BGTO 2 x 384 6	without	BGTO 2 x 384/ BGTG 2 x 384

#### **Rear terminal profile**

- 2 pieces cover the 2.54 mm gap between the part front panel and side panel
- surface: clear anodised

		GB 37	
art. no.	suitable for subracks		
RA 3	3 U		
RA 6	6 U		

19" front panels	$\rightarrow$ N ?	Fixing material	$\rightarrow$ N?	
Variable guide rails	$\rightarrow$ N 6	PCB holder	→ N?-?	N 4
Reinforced guide rails	$\rightarrow$ N 6	19" handles	→ N ? - ?	14 7
Guide rail	$\rightarrow$ N 5	Accessory for part front panels	$\rightarrow$ N?	
		······		

B

C

D

F

G

ł

Μ

Ν

# fischer elektronik D3

# Accessories for 19" subracks

#### **Perforated cover panel**

art. no.	depth of PCB [mm]	art. no.	depth of PCB [mm]
AB 211	160	AB 271	220

#### **Backpanel protective cover**

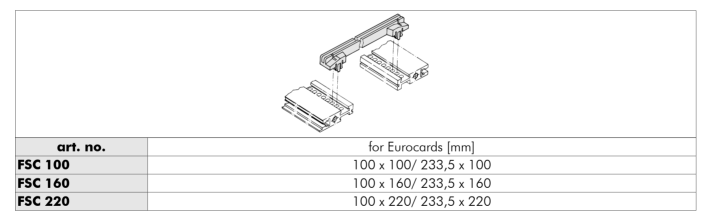
- with side panel depth of 240 and 300 mm gives mechanical and antistatic protection

- delivery incl. mounting material

art. no.	suitable for subracks	art. no.	suitable for subracks
RV 3 240	3 U	RV 6 240	6 U

#### **Guide-rails**

- with advanced mounting pins and locking neps for easy mounting



С

D

G

E

Κ

Μ

Ν

N 5

→	Ν?	
→	N 6	
→	N 6	
→	N 5	

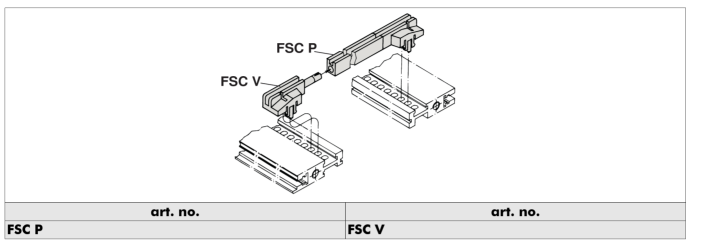
?	Fixing material	→ N ?
6	PCB holder	→ N ? - ?
6	19" handles	→ N ? - ?
5	Accessory for part front panels	→ N ?

# fischer elektronik 23

# Accessories for 19" subracks

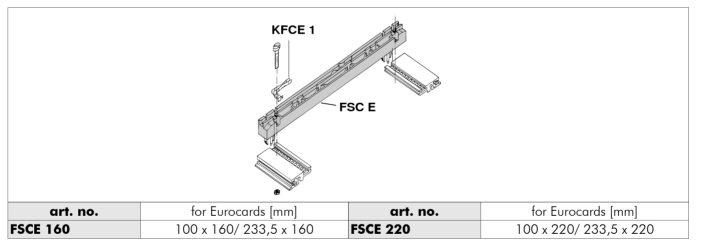
#### Variable guide-rails

- contains1 pair of heads and 1 profile
- head pieces (1 pair): art. no. FSC V; profile (in running meters) art. no. FSC P
- further profile lengths upon request



#### **Reinforced guide rails**

- easy and fast to install by the use of clips
- can also be screwed into the module rails (M  $2.5 \times 12$ )
- high rigidity
- centred with spring-loaded strut
- good ventilation due to lattice work
- assembly option for one contact spring for advanced earthing to the module rails and front cover using conductor on the printed circuit board



#### contact spring please order separately:

art. no.					
KFCE 1					

19" front panels	$\rightarrow$ N?	Fixing material	$\rightarrow$ N?	
Variable guide rails	$\rightarrow$ N 6	PCB holder 19" handles	→ N?-?	N 6
Reinforced guide rails Guide rail		Accessory for part front panels	→ N?-? → N?	

B

D

Ε

F

C

l

Ν

М