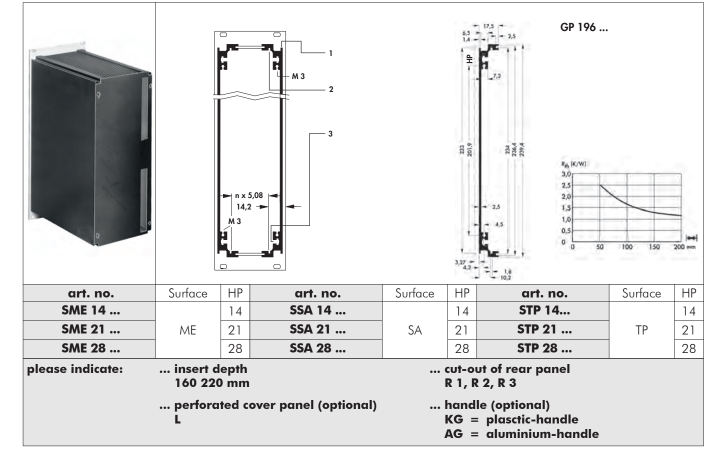
fischer elektronik 23

Insert modules for 19" subracks, 6 U

Design S

- 6 U counterpart to **design A** \rightarrow N 34
- with T-grooves for threaded rails, insertion screws M 3 or screw nuts
- the rear plate consists of one continuous sheet without cutout for rear module rails
- rear view with rear plate
- 1 = guide ridge for 19" case; 2 = slot for Eurocard; 3 = slot for threaded rails, hexagon screws respectively screw nuts M 3



ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 explanation page available rear panels \rightarrow N 46

Profile section

art. no.	Surface	dim. [mm]
		┝━━
GP 196 1000 AL	AL	1000
GP 196 166 ME		166
GP 196 226 ME	ME	226
GP 196 1000 ME		1000

AL = nature degreased

ME = natural colour anodised



D

fischer elektronik 23

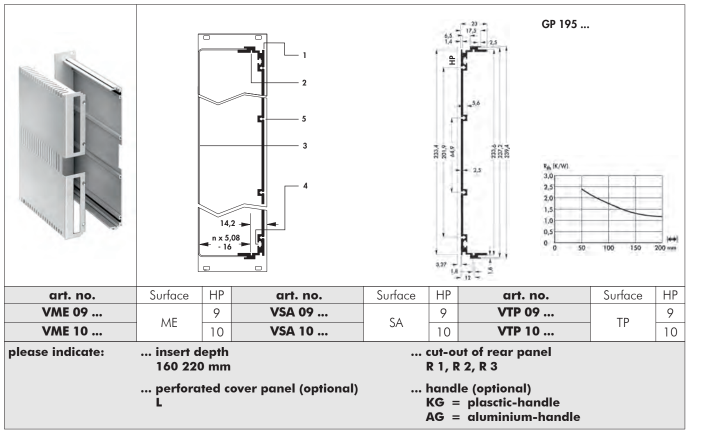
Insert modules for 19" subracks, 6 U

Design V

- the design V forms the 6 U counterpart to **design F** \rightarrow N 37
- with T-grooves for threaded strips, slide nuts M 3 or screw heads
- the insert module according to design V consists of one profile type **GP 195** (with external screw channel), one front panel and one cover panel
- the cover has ventilation slots
- the insert module is in correspondence to DIN 41494
- the design is provided with space for fixing elements of the subrack
- rear view with rear plate

1 = guide ridge for 19" subrack; 2 = slot for Eurocard; 3 = cover plate;

4 = slot for threaded rails, hexagon screws respectively screw nuts M 3; **5** = external screw channel M 3



ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 explanation page available rear panels \rightarrow N 46

Profile section

art. no.	Surface	dim. [mm]	
		 ↔	
GP 195 1000 AL	AL	1000	
GP 195 166 ME		166	- 2
GP 195 226 ME	ME	226	
GP 195 1000 ME		1000	- E

AL = nature degreased

ME = natural colour anodised





A

B

С



E

F

C

÷.

Μ

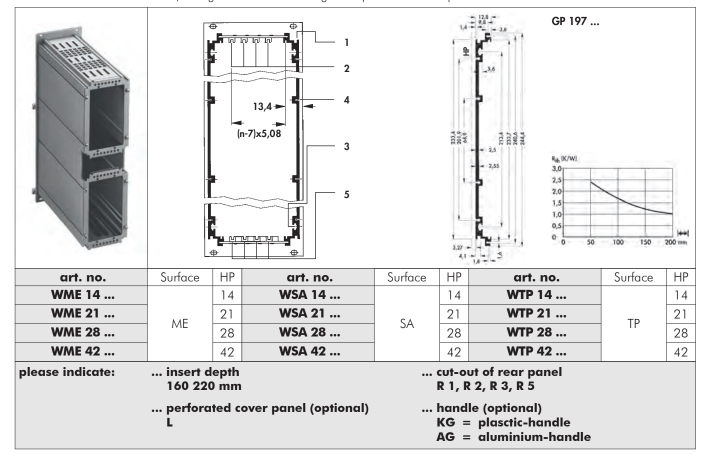
Ν

fischer elektronik 23

Insert modules for 19" subracks, 6 U

Design W

- external screw channels prevent short-circuiting by screw cuttings
- on one hand the perforation in the cover panels provide a vertical ventilation of the module and on the other hand for mounting additional Eurocards via guide rails FSB KW 160 →N 50
- several female connectors can be mounted to the rear panel to enable interwiring of Eurocards
- rear view with end plate
- **1** = guide ridge for 19" case; **2** = slot for Eurocard; **3** = slot for hole spacing strips, hexagon screws resp. screw nuts M 3; **4** = external screw channel M 3; **5** = guide rails for mounting in the perforated cover panel



ME = front panel, profiles and rear panel natural colour anodised

SA = front panel natural colour anodised, profiles and rear panel black anodised

TP = front panel, profiles and rear panel transparent passivated

cut-out of rear panel R 1 - R 3 / R 5 explanation page available rear panels \rightarrow N 46

Profile section

art. no.	Surface	dim. [mm]
		⊨
GP 197 1000 AL	AL	1000
GP 197 166 ME		166
GP 197 226 ME	ME	226
GP 197 1000 ME		1000

AL = nature degreased

 $\mathbf{ME} = \mathbf{natural} \ \mathbf{colour} \ \mathbf{anodised}$

D

N



