Individual Subrack Components

Double Horizontal Rails

Under B1 there are 3 Versions available:

Version 1 for Dual PCB sizes (2 x 3U or 3U and 6U) above each other or mixed PCB sizes (2 x 3U next to 6U or 6U + 3U next to 9U)

Version 2 for maximum load carrying in a minimum overall system height or for the horizontal mounting of PCBs in a Pizza Box

Version 3 for max load carrying in combinations with other standard front horizontal rails (see above)

Double horizontal rails are designed for:

- Improved load carrying (48 kg [8.8 lbs] per PCB at 4HP
- Improved connector force encounter (over 1000N [225 lbf] per slot)
- Anti twist Injector/Extractor Handle interface
- 9U applications
- Max airflow design (max gap between front/rear rail)

- EMC improvement (no gap between 2 rails)
- Dual or mixed PCB size applications (2 x 3U in 6U, etc)

Double Front Horizontal Rail, With 10 mm Extension (B1)-Version 1



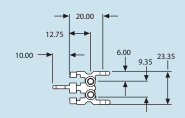
For the attachment of Guide Rails on both sides. One side with 10 mm extension One side without 10 mm extension

Material/Surface Finish: Clear chromated

EMC gaskets, see page 177

width (HP)	I deks of	Order No.		
84	1	3688704		
Note: Order assembly screws separately.				
	Pac ks of	Order No.		
M4 x 12	Pac ks of	Order No. 3654300		

Heable I Dades of I Order No



Double Front Horizontal Rail, With 10 mm Extension (B1)-Version 2



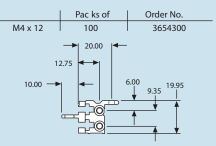
For the attachment of Guide Rails on one side only. One side with 10 mm extension One side without 10 mm extension

Material/Surface Finish: Clear chromated

EMC gaskets, see page 177

Usable width (HP)	Packs of	Order No.
84	1	3687724

Note: Order assembly screws separately.



Double Front Horizontal Rail, With 10 mm Extension (B1)-Version 3



For the attachment of guide rails on one side only.

Material/Surface:

EMC gaskets, see page 177

