

### **Front Panels**

### **Description**

Front panels are available for 19" DIN-rack mounting of 3 U cassette type power supplies in *Schroff* system version (*Intermas* system on request) and may be attached to the converter by means of countersunk screws.

An assembly kit, consisting of a front panel and a support bracket, enables arrangement of two standard cassettes with up to six output voltages in 6 U configuration.

All front panels are of colorless anodized aluminum and delivered with one or 2 grey plastic handles of 3 TE for easy pull-out and 2 or 4 hand-press insertable plastic retainers with captive screws for fixing to the rack.

Note: Custom specific front panels are available on request.

Dimensions according to DIN 41494-1 (IEC 60297):

Width: 1 TE = 5.08 mm (0.2") Height: 1 U = 44.45 mm (1.75")

Tolerances: ±0.2 mm, unless otherwise specified.

Note: In Europe, often HE instead of U is used.

### Schroff System for 3 U Rack

### Q-, P- Series Front Panels in 4, 5, or 6 TE

These front panels available in three versions and fit to all DC-DC converters of the Q, P and HP Series; see fig. 1 for the mechanical details.

Table 1: Front panel selection for P and Q Series

TE	X mm	Case	Conv. series	Panel type	Designation
4	20.0	Q01, Q05	Q, HP	G04-Q01	HZZ00835
		Q04	Р	G04-Q04	HZZ00840
5	25.1	Q01, Q05	Q, HP	G05-Q01	HZZ00836
		Q04	Р	G05-Q04	HZZ00841
6	30.2	Q01, Q05	Q, HP	G06-Q01	HZZ00839
		Q04	Р	G06-Q04	HZZ00842
8	40.3	Q01, Q05	Q, HP	G08-Q01	HZZ00846
		Q04	Р	G08-Q04	HZZ00850

**Note:** For using several units nearby to each other, we advise to pack them not too densely, in order to assure good thermal management (see also relevant data sheet).

### **Delivery contents:**

Front panel, grey plastic handle, 3 countersunk screws, set of 2 plastic retainers with captive screws, and assembly instruction.

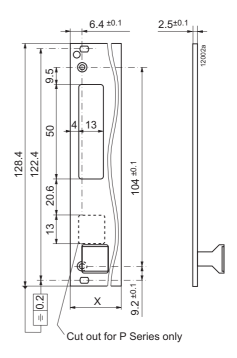


Fig. 1
Front panel for Q, P and HP Series converters





#### Front Panels 8 TE for M and LH Series

This front panel fits to all 50 Watt DC-DC and AC-DC converters of the M Series (case M02) and LH Series (case H02).

Table 2: Front panel selection for M and LH Series

TE	mm	Case size	Converter series	Panel type Designation
8	40.3	M02	M	G08-M02
		H02	LH	HZZ00802

### Delivery content:

Front panel with grey plastic handle, 2 countersunk screws, set of 2 plastic retainers with captive screws, and assembly instruction.

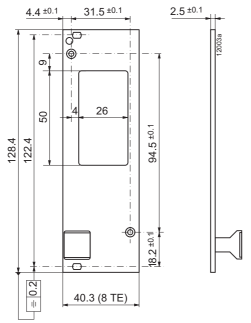


Fig. 2
Front panel for M and LH Series

#### Front Panels 8 TE for PSL Series

This front panel fits to the Switching Regulators of the PSL Series (case size L04).

Table 3: Front panel selection for PSL Series

TE	mm	Case size	Converter series	Panel type Designation
8	40.3	L04	PSL	G08-L HZZ00805
			PSL with opt. D	G08-L04-D HZZ00816

#### Delivery contents:

Front panel with grey plastic handle, 2 countersunk screws, set of 2 plastic retainers with captive screws and assembly instructions.

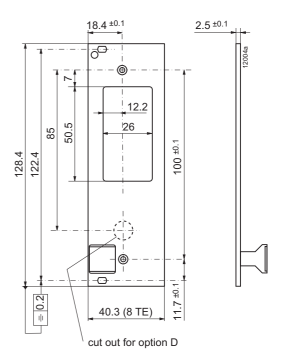


Fig. 3
Front panel for PSL Series

### Front Panels 12 TE for S, HR, HRL, ER, ERL, PSS Front Panels 16 TE for K, HRP, ERP, PSK

These front panels fit to the converter series mentioned in the table below

Table 4: Front panel selection for S, K, PSS, PSK, and all R Series converters

Widt TE	th x mm	Case size	Converter series	Panel type Designation		
12	60.6	S01	PSS	G12-S		
	S02			S02	S	HZZ00845
		S03	ERL, HRL			
16	81.0	K01	PSK	G16-K		
		K02	K	HZZ00831		
		K03	ERP, HRP			

#### Delivery contents:

Front panel with grey plastic handle, two countersunk screws, set of four plastic retainers with captive screws and assembly instructions.



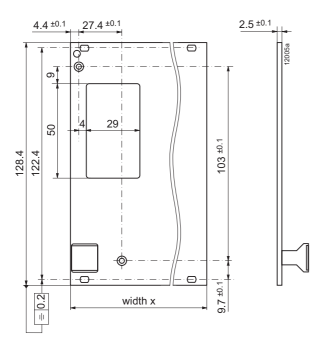


Fig. 4
Front panels for S, K, R, PSS, PSK Series; see table 4

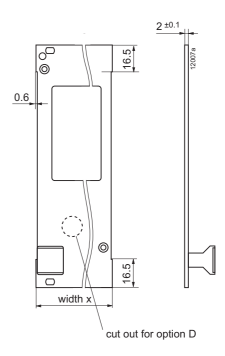


Fig. 5
Intermas system front panels (various case sizes)

# Intermas System for 3 U Rack

The major differences between the Intermas and the Schroff system front panels are the thickness (2 mm instead of 2.5 mm), the hole size for the plastic retainers, and a small cutout on each side; see figure 5. All other dimensions are specified in the relevant Schroff front panel drawings.

The following Intermas front panels are available on request:

Table 5: Intermas front panel selection

Wid TE	dth x mm	Case size	Converter series	Panel type Designation	
8	40.3	H02	LH	F08-M02	
		M02	М	HZZ00702	
8	40.3	L04	PSL	F08-L HZZ00705	
			PSL with opt. D	F08-L04-D HZZ00716	
12	12 60.6		PSS	F12-S	
		S02	S	HZZ00732	
		S03	HR, HRL, ER, ERL		
16 81.0		K01	PSK	F16-K	
			K02	К	HZZ00731
		K03	HRP, ERP		

### Delivery contents:

Front panel with grey plastic handle, 2 countersunk screws and assembly instructions.





# Schroff System Kit for 6 U Rack

To configure Melcher converters for use in 6 U racks, a special assembly kit has been created consisting of a double-height front panel together with a support bracket for 2 converters as shown in figure 6.

All other dimensions are given in the relevant 3 U front panel drawings according to their case size. The assembly kit is available with the type designation according to the following table:

Table 6: 6 U assembly kit selection

Width x TE   mm		Case size	Converter series	Type Designation	
5	25.1	Q01	Q	Kit G05-6HE-Q01 HZZ00838	
		Q05	HP		
		Q04	Р	Kit G05-6HE-Q04 HZZ00844	
8	40.3	H02	LH	Kit G08-6HE-M02 HZZ00804	
		M02	M		
12	60.6	S01	PSS	Kit G12-6HE-S HZZ00833	
		S02	S		
		S03	HR, HRL, ER, ERL		
16	81.0	K01	PSK	Kit G16-6HE-K HZZ00832	
		K02	K		
		K03	ERP, HRP		

### Delivery contents:

Double-height front panel with 2 grey plastic handles, 4 countersunk screws, set of 2 plastic retainers with captive screws, a support bracket, and assembly instruction.

#### Supporting Angle P/Q (HZZ01302-G)

The kit contains the support angel XMS052-G and 2 counter sunk screws in a bag.

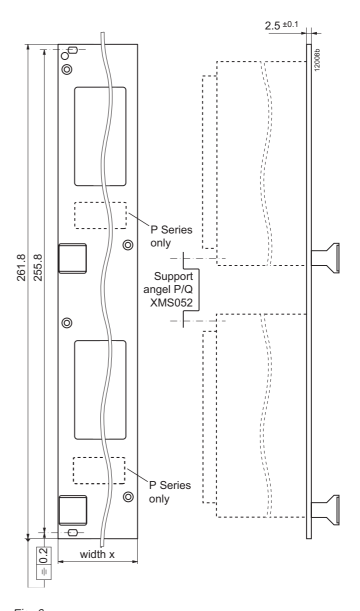


Fig. 6
Front panel for 6 U configuration (various case sizes).
Different additional holes depending on the model are not shown in the drawing.



## **DIN-Rack Systems**

Complete 19" rack with side walls, transversal rails, and mounting flanges. 6 guiding rails are included for set up of a system. The rails shall be fixed to the rack by the included screws (12 screws M2.5  $\times$  12 and 12 nuts).

The rack can be used for 19" cassette style converters such as Q, P, HP, M, K, S, R, etc. (additional guiding rails XKR001-G may be necessary).

Part no.: MQB02002 (system Rittal)

Size:  $19" \times 3 \text{ U} / 84 \text{ HP } (483 \times 132 \times 235 \text{ mm})$ Guiding rails: HZZ01228-G (10 pcs XKR001-G in a bag)

Enhanced version for Railway application (system Schroff):

Part no.: MQB02020G

Guiding rails: HZZ01230-G (10 pcs. XAD.00056 + screws

and nuts in a bag).



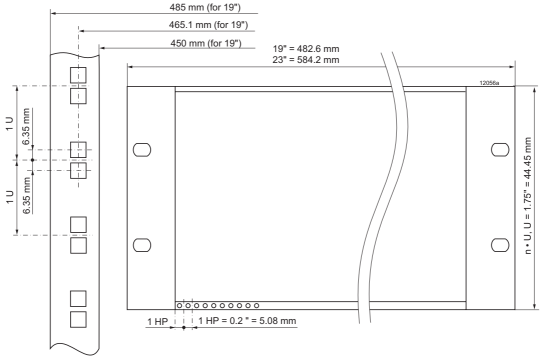


Fig. 7
19" DIN-Rack systems

Dimensions in according to DIN 41494-1 (IEC 60297):

Width: 1 HP (or TE) = 5.08 mm (0.20"); height: 1 U (or HE) = 44.45 mm (1.750")

Tolerances ±0.2 mm, unless otherwise specified.

NUCLEAR AND MEDICAL APPLICATIONS - These products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

Copyright © 2016, Bel Power Solutions Inc. All rights reserved.

www.belpowersolutions.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rack Mount Power Supplies category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

HFE2500BP PET1300-12-054NAE HFE1600BP 73-311-0001 73-317-0148 73-495-0233 750-1016 SFP450-S101G FUP550SNRPS

VRA.00335.0 VRA.00334.0 VRA.00333.0 HFE1600-KIT CC109146503 RKP-1UI PFE1100-12-054ND FND300-1012G 73-951-0001T

73-954-0001C DS550DC-3 DRP-3200-48 RCP-2000-24 TSR10 TET2000-12-086NA PET2000-12-074RA RCP-MU 605-10144-2AC

6609006-5 D1U54P-W-1200-12-HC4PC DS450DC-3 DS650DC-3 HPR12K-00-001 LCM1500L-T-4 LCM300Q-T LCM300W-T-4

LCM600N-T-4-A FNP600-48G FNR-3-48G FNR-5-12G PFS1200-12-054RAH PFS1200-12-054RD SPSPFE3-05G TET3200-12-069RA

IEC-A-1 FXX1600PCRPS 915606 DHP-1UT-A DRP-3200-24 RCP-1000-12 RCP-1000-12-C RCP-1000-24