Return to: Messe München GmbH Hauptabt. Techn. Ausstellerservice Messegelände 81823 München Germany

Main Electrical Connection Halls

Submit in duplicate Page 1 of 2

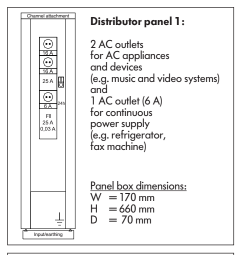
Phone: +49 (0) 89 949 - 2 Fax: +49 (0) 89 949 - 2			Event: E	SC Congress	s 2008			
Closing date: 4 July 2008				Date: 30 August – 3 September 2008				
Exhibitor			Hall Stand no.					
			Contact					
Street/P.O.Box			Phone w	ith area code	and ext. Fax with area code	and ext		
Country, Town, Postcode	9							
We hereby order — i detailed on page 2:		the above	-mention	ed exhibito	or — subject to the conditions o	of contract		
Please mar	k			1 1 10 .		FUD // L		
Item no. where applicate			i		ibutor panel 1	EUR/Unit		
32102	3 kW AC only, no three-phase current	2 AC outlets (230 V, 50 Hz), 1 AC outlet (6A) for continuous power supply plus flat-rate charge power consumption (item no. 32100		ontinuous power supply	+ flat rate for consumption			
	no mileo prideo con em	Pio			r trade fair day			
Please mar Item no. where applicab		Include	es dist. pane	el 4 <u>or</u> CEE ac	dapter — please indicate choice:	EUR/Unit		
32105	5 kW (230 V/400 V, 50 Hz)		Dist. panel 4		☐ CEE 32 A	249.50		
32107	7 kW (230 V/400 V, 50 Hz)		Dist. panel 4		☐ CEE 32 A	296.50		
32110	10 kW (230 V/400 V, 50 Hz)	[Dist. pane		☐ CEE 32 A	339.50		
32115 32120	15 kW (230 V/400 V, 50 Hz) 20 kW (230 V/400 V, 50 Hz)	<u> </u>	Dist. pane		CEE 32 A A Kupplung	429.50 474.00		
				1				
Item no. Please mar		EUR/Unit	Item no.	Please mark where applicable	l	EUR/Unit		
32130	30 kW (230 V/400 V, 50 Hz)	589.00	32185		85 kW (230 V/400 V, 50 Hz)	1,189.00		
32140	40 kW (230 V/400 V, 50 Hz)	699.00	32210		100kW (230 V/400 V, 50 Hz)	1,349.00		
32150	50 kW (230 V/400 V, 50 Hz)	789.00	32225		125 kW (230 V/400 V, 50 Hz)	1,599.00		
32165	65 kW (230 V/400 V, 50 Hz)	949.00	32250		150 kW (230 V/400 V, 50 Hz)	1,799.00		
Please mar Item no. where applicate		arthing of m	etal structui	es/stand sys	stems	EUR/Unit		
32870	Connection point for earthing a metal structure (Please also order for rental stand systems or partitions)					25.00		
In the event of distributor p Depending on model and in accordance with DIN EN	type of stand construction, stand may NVDE 0100 (see also "Instruction Shee	ing work may require conne	only be carri ection to the p	ed out by an <i>N</i> orotective con	AMG-accredited service partner qualifi ductor (earthing/equipotential bondin ands").	ed to do the job		
	n primary distribution system:	-1 20 · A D-C	'D /					
_	or is equipped with a master switch an		•	•				
	l a special distribution system. Please co				(phone no.)			
	ourposes will be required from		to	· · ·				
	e between the hall floor and the platfo	rm is approx.		cm.				
□ No	sumption for connections over 3 k	W will be me	atered and i	invoiced sen	arately at FLIR 0.28/kWh			
	2853) amounting to EUR 85.00 wi				omitted later than 5 calendar days	before the		
					ion of a main electrical connection, 3.4) must be submitted.	'		
Place, date								

Company stamp and legally binding signature of exhibitor

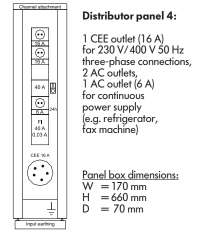
Distributor panels for main electrical connection

Below you will see descriptions and schematic representations for distributor panel 1, included with a 3 kW main electrical connection, and for distributor panel 4, included with main electrical connections up to 15 kW.

If the power supply of distributor panel 4 is not sufficient for your needs, you may alternatively order either distributor panel 2 or 3. **In addition** to the connection price of Item no. 32105 – 32115, you will be invoiced separately for the selected panel – regrettably, we are unable to offer a credit note for distributor panel 4. All distributor panels/modules are equipped with a master switch, one or more 30 mA RCDs (residual current device) and type B mini circuit breakers.



	Item no.	Quantity	Distributor panel 2	EUR/unit
32602	Charvel stachment One International Int		5 AC outlets for AC appliances and devices (e.g. music and video systems) and 1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine) Panel box dimensions: W = 170 mm H = 660 mm D = 70 mm	123.10



	Item no.	Quantity	Distributor panel 3	EUR/unit
32603	Authorgang and U-Profit		9 AC outlets for AC appliances and devices (e.g. music and video systems) and 1 AC outlet (6 A) for continuous power supply (e.g. refrigerator, fax machine) Panel box dimensions:	314.15
	S S S S S S S S S S		W = 300 mm H = 950 mm D = 210 mm	

Customer-specific main distribution systems can also be arranged upon request.

Place, date
Company stamp and legally binding signature of exhibitor

Electricity connection and supply conditions

- 1. Please use form 3.1 to order main connection. Orders and stand diagrams must be submitted no later than six weeks prior to the beginning of stand assembly to MMG's Technical Exhibition Services Division. No guarantee can be given for the timely completion of installations applied for after this deadline.
- 2. A surcharge (item no. 32853) amounting to EUR 85.00 will be raised for any orders/plans submitted later than 5 calendar days before the official commencement of the set-up period. Moreover, MMG reserves the right to raise a surcharge for any orders received after the given closing date. Electrical installations are provided on a rental basis only.
- given closing date. Electrical installations are provided on a rental basis only.

 3. Power supply lines will be installed in utility conduits wherever possible, from which they will be branched to the power supply transfer point (use form 3.4 for ordering) at ground level. Electrical installations within the stand and downstream of the transfer point between MMG and the exhibitor may be carried out by the exhibitor's own electricians or specialist electrical contractors (see also form 3.3). Only MMG-accredited service partners have the right to use the utility conduits.
- Serious violation of the regulations (including DIN VDE 0108) will result in the power supply being cut off. In such cases, no refund shall be due on the costs of installations already completed. Charges for the main connection will be invoiced in every case.
- All exhibition stand electrical installations will be inspected by an expert for compliance with the regulations currently effective in Munich. Any deficiencies found are to be immediately rectified.
- 6. The list of dimensions and tolerances supplied to the exhibitor or ordering party should be reviewed, countersigned and returned as soon as possible. This list will also be used subsequently for invoicing purposes. Grievances pertaining to the scope of products and services provided must be addressed to the Technical Exhibition Services Division at Messe München GmbH prior to stand disassembly in order to allow the opportunity for an appropriate assessment. Subsequent complaints regarding the scope of products or services will not be acknowledged.
- 7. Repair work conducted on equipment not installed by MMG will be invoiced according to actual labour hours required.
- 8. Orders may be withdrawn up to 14 days before the general stand installation period begins; the exhibitor will be charged for the connections ordered in cases of cancellations submitted after this deadline.
- 9. The exhibitor is obliged to disconnect the power supply daily after the exhibition closes, using the master switch incorporated in the main connection. Circuits for devices needing a continuous current supply (separate outlets and circuits required) are exempt. The exhibitor shall be fully liable for the electrical installation and use thereof within the exhibitor's stand area.
- 10. For safety reasons, Messe München GmbH reserves the right to switch off the entire power supply to exhibitors once the event has ended.
- 11. Messe München GmbH's General Terms of Contract for Exhibitor Services are a constituent part of any contract concluded.