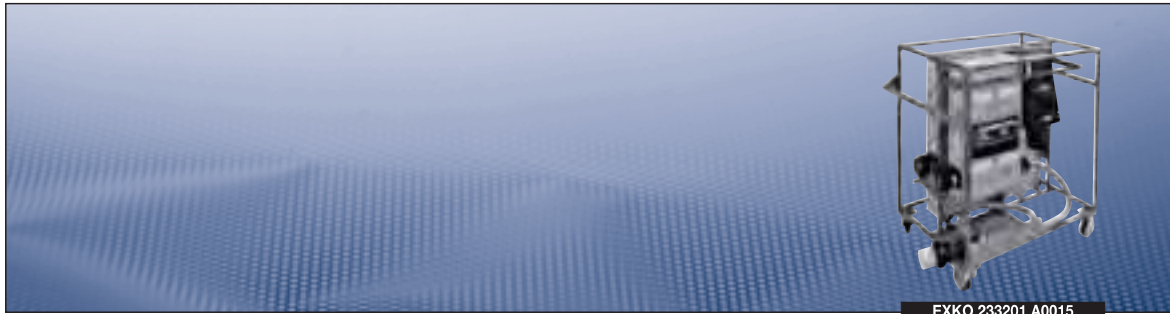


Ex-protected portable power supply units



EXKO 233201 A0015

Technical data

Ex-protected portable power supply EXKO 233201 A0015

Marking accd. to 94/9/EC	Ⓔ II 2 G Ex de IIC T4 / Ⓔ II 2 D Ex tD A21 IP65 T95°C
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20 °C up to +40 °C
Rated voltage	400 V / 230 V
Rated current	63 A
Frequency	50 - 60 Hz
External back up fuse	63A gL / gG
Insulation class	I
Degree of protection accd. to IEC 60529	IP65
Cable glands	1 x M50 trumpet shaped cable gland
Enclosure material	sheet steel, painted (option stainless steel AISI 316L) wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D) (H x B x T)	metal frame stainless steel, squared 20 x 20 x 2 including lockable wheels 968 x 800 x 600 mm
Enclosure colour	RAL 7032

Ordering details

Components	Components external	Order No.
1x MCB 4-pole - C40A, 10kA	1x plug 63A 5-pole, 06h (GHG5147506R0001)	
1x RCD 4-pole - 40A 0,03A 10kA	1x wall socket 63A 5-pole, 06h (GHG5144506R0001)	
1x RCD 4-pole - 63A 0,03A, 10kA	3x receptacle 32A 5-pole, 06h (GHG5128506R0001)	
3x RCD with overcurrent protection (1-pole+N, C16A/0,03, 10kA)	6x receptacle 16A 3-pole, 06h (GHG5118306R0001)	
3x MCB 4-pole - C32A, 10kA	actuating flap for components	
		EXKO 233201 A0015

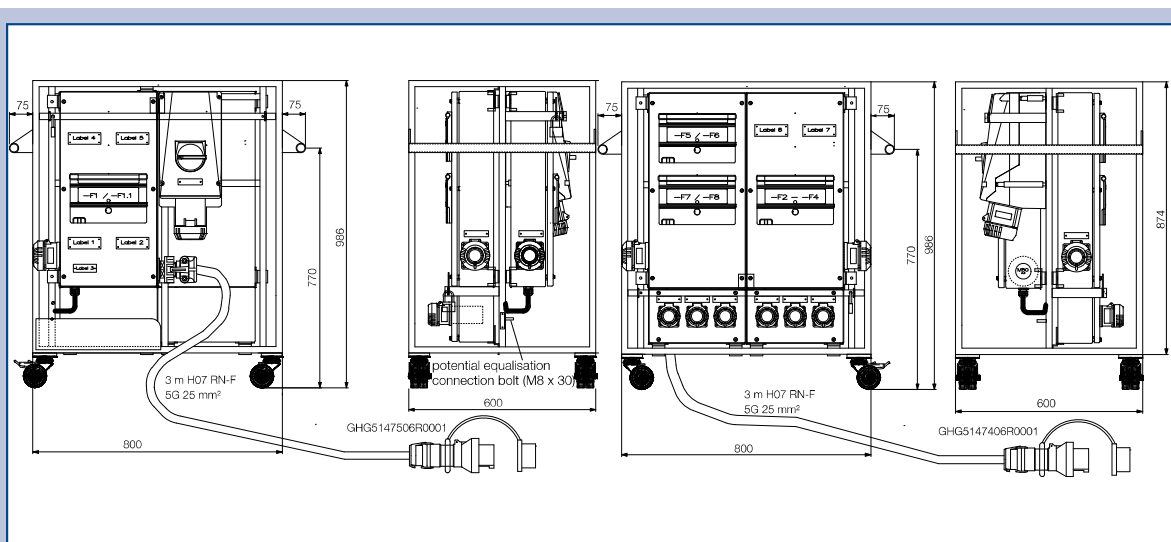
Option:

padlock facility for enclosure cover

Enclosure material sheet steel, painted oder stainless steel AISI 316L

Customized solution for connection cable, plugs & sockets and rated voltage

Dimension drawing



Dimensions in mm