#### **EX-PROTECTED PORTABLE POWER SUPPLY UNITS**

16 A - 125 A for Zone 1

Special requirements apply for power distributions for the use and operation of portable equipment in hazardous areas in Zones 1, 2, 21 and 22. It is necessary to ensure that any external mechanical influences are effectively kept away from the equipment.

CEAG explosion-protected power distributions fulfil these high mechanical explosion protection requirements by means of a high-strength protective framework made of stainless steel (1.4301) and enclosures that have been specially developed for this purpose.

Whether in accordance with customer requirements or as a series product, sizes 16 A – 125 A are possible. All the electrical outgoing circuits can be fitted with separate MCBs or ELCBs. Customized components, such as electronic subassemblies, can also be safely built into special, flameproof enclosures with the required Certificate of Conformity.

The power distributions are fitted with flange sockets that fulfil the high requirements of the degree of protection IP 66, even with plugs inserted.

Thus, these distributions are even suitable for use under most extreme industrial conditions.

For the additional connection to the protective conductor (PE) or equipotential bonding conductor (PA), there is a stud welded directly onto the framework.

International approvals.

- Flexible power distribution in the hazardous area thanks to sockets with lamellar contacts for optimum contact safety
- Padlocking of switch with all-pole disconnection and full AC3 switching capacity
- High mechanical, chemical and thermal resistance
- · Customer specific design





# Technical data

Ex-protected portable power supply un	it EXKO
Marking accd. to 94/9/EC	⟨Ex   I   2 G   Ex de   II C   T4 / ⟨Ex   I   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
Back-up fuse external	63A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	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)	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

Design	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 Flange socket 32A 5-pole, 06h (GHG5128506R0001)	
3x RCD with overcurrent protection	6x Flange socket 16A 3-pole, 06h (GHG5118306R0001)	
(1-pole+N, C16A/0.03, 10kA)	actuating flap for components	
3x MCB 4-pole - C32A, 10kA		EXKO 233201 A0015

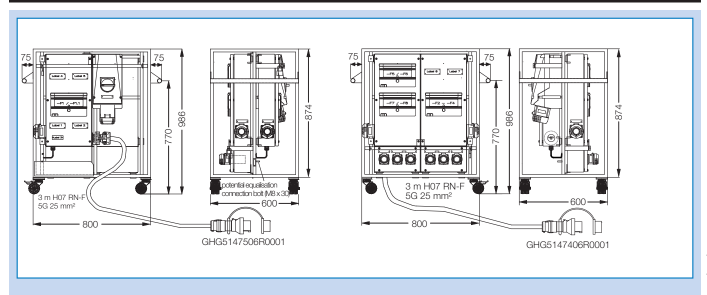
#### Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

### **Dimension drawing**





# Technical data

Ex-protected portable power supply unit Ex	KKO 233201 A0016
Marking accd. to 94/9/EC	🐼 II 2 G Ex de IIC T4 / 🐼 II 2 D IP65 T95°C
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20 °C to +40 °C
Rated voltage	400 V / 230 V
Rated current	32 A
Frequency	50 Hz
Back-up fuse external	32 A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	1x M32 Trumpet shaped cable gland, 1x M12 cable gland plastic
Connecting cable	H07RN-F 5 x 6mm² with plug 32A, 3 m
Enclosure material	Sheet steel, painted (optional: stainless steel AISI 316L),
	Wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 including lockable wheels
	1019 x 800 x 600 mm
Weight	69 kg
Enclosure colour	RAL 7032

# Ordering details

Design	Components external	Order No.
1x MCB S204M - C32A, 10kA	1x Plug 32A 5-pole, 380-415V (06h) (GHG5127506R0001)	
1x RCD F204A - 40A 0.03A 10kA	1x Flange socket 32A 5-pole, 380-415V (06h ) (GHG5128506R0001)	
3x RCBO DS971 - C16A 0.03A, 10kA	6x Flange socket 16A 3-pole, 230V (06h) (GHG5118306R0001)	
	actuating flap for components	EXKO 233201 A0016

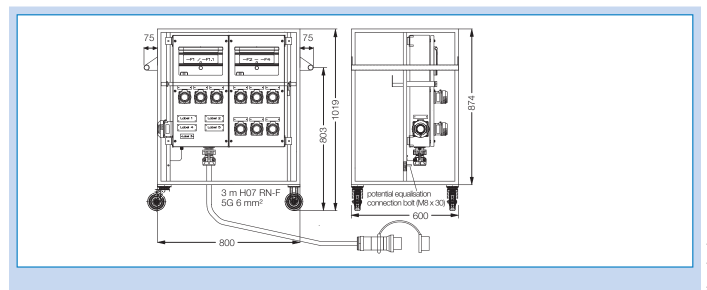
#### Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

#### Dimension drawing





# Technical data

Ex-protected portable power supply unit EX	KO 233201 A0006
Marking accd. to 94/9/EC	
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20 °C to +40 °C
Rated voltage	230/24 V transformer, 100 VA
Rated current	16 A
Frequency	50 Hz
Back-up fuse external	16 A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	1x M25 Trumpet shaped cable gland, 1x M12 cable gland plastic
Enclosure material	glass-fibre reinforced polyester (option sheet steel, painted or stainless steel AISI 316L)
	Wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 with wheels
	1062 x 500 x 336 mm
Weight	30 kg
Enclosure colour	black

# Ordering details

Design	Components external	Order No.
1x MCB S202M - K0.5A, 10kA	2x Flange socket	
1x RCBO DS971 - C4A 0.03A, 10kA	16A 3-pole, 24V (GHG5420007R0003	
1x transformer 230/24V 100VA	actuating flap for components	EXKO 233201 A0006

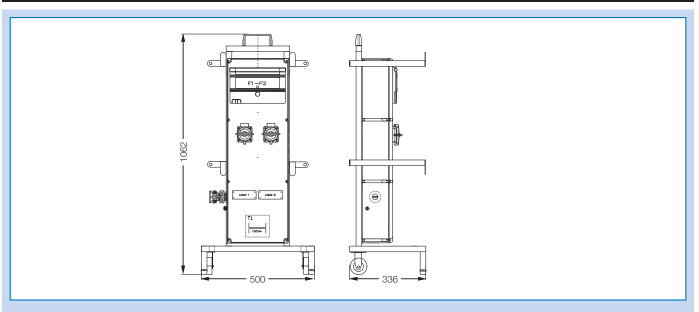
Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

### **Dimension drawing**





# Technical data

Ex-protected portable power supply unit EX	KO 233201 A0007
Marking accd. to 94/9/EC	🖾 II 2 G Ex de IIC T4
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20°C up to +40°C
Rated voltage	110/24 V transformer, 500 VA
Rated current	16 A
Frequency	50 Hz
Back-up fuse external	25A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	1 x M25 Trumpet shaped cable gland, 1 x M12 cable gland plastic
Enclosure material	glass-fibre reinforced polyester (option sheet steel, painted or stainless steel AISI 316L)
	Wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 with wheels
	1062 x 774 x 336 mm
Weight	44 kg
Enclosure colour	black

## Ordering details

Design	Components external	Order No.
1x MCB S202P - K6A, 10kA	1x Flange socket 16A 3-pole, 110V (GHG5118304R0001)	
2x MCB S202M - C16A, 10kA	2x Flange socket 16A 2polig, 24V (GHG5420007R0004)	
1x transformer 110/24V 550VA	actuating flap for components	EXKO 233201 A0007

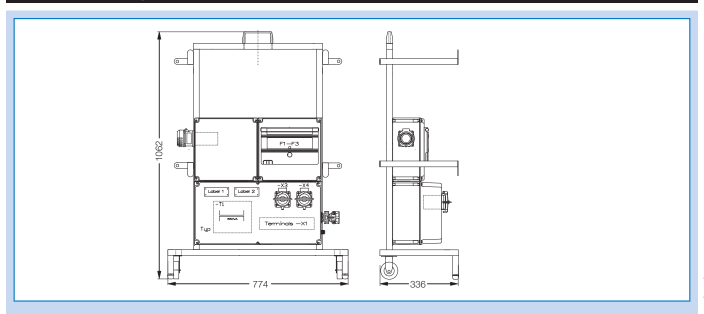
#### Option:

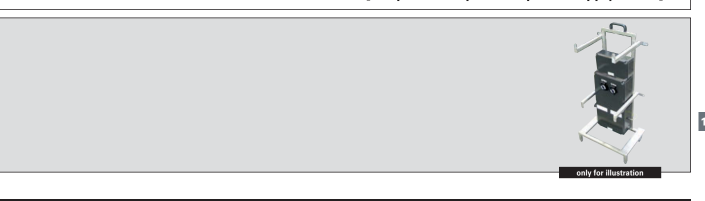
Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

## **Dimension drawing**





# Technical data

Ex-protected portable power supply unit EX	KO 233201 A0014
Marking accd. to 94/9/EC	
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20°C up to +40°C
Rated voltage	230/42 V transformer, 550 VA
Rated current	16 A
Frequency	50 - 60 Hz
Back-up fuse external	16 A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	1x M25 Trumpet shaped cable gland, 1x M12 cable gland plastic
Connecting cable	H07RN-F 3 x 1.5 mm <sup>2</sup> with plug 16A, 3 m
Enclosure material	glass-fibre reinforced polyester (option sheet steel, painted or stainless steel AISI 316L)
	Wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 with wheels
	1062 x 500 x 336 mm
Weight	40 kg
Enclosure colour	black

# Ordering details

Design	Components external	Order No.
1x MCB S202P - K3A, 10kA	2 x Flange socket 16 A 2-pole, 42 V (GHG5420007R0002)	
1x MCB S202M - C10A, 10kA	1 x Plug 16 A 3-pole, 230 V 06 h (GHG5117306R0001)	
1x transformer 230/42V 550VA	actuating flap for components	EXKO 233201 A0014

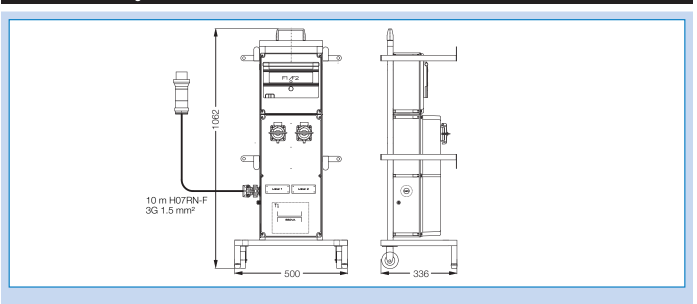
Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

## Dimension drawing





# Technical data

Ex-protected portable power supply unit EXH	(O 233201 A0019
Marking accd. to 94/9/EC	
EC-Type Examination Certificate	PTB 99 ATEX 1044
Permissible ambient temperature	-20°C up to +55°C
Rated voltage	240/42 V transformer, 400 VA
Rated current	16 A
Frequency	50 Hz
Back-up fuse external	16 A gL / gG
Protection class	
Degree of protection accd. to EN 60529	IP65
Cable entry	1x M32 Trumpet shaped cable gland, 1x M12 cable gland plastic
Enclosure material	Sheet steel (option stainless steel AISI 316L)
	Wall socket: glass-fibre reinforced polyester, plug: polyamide
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 with wheels
	1064 x 612 x 336 mm
Weight	38 kg
Enclosure colour	RAL 7032

## Ordering details

Design	Components external	Order No.
1x MCB S202M - K16A, 10kA	4x Flange socket 16A 3-pole, 24V (GHG5425300V0000)	
1x Ex-d Sicherung 2x T 2A	4x Plug 16A 3-pole, 24V (GHG5422300V0000)	
1x transformer 240/24V 400VA	actuating flap for components	EXKO 233201 A0019

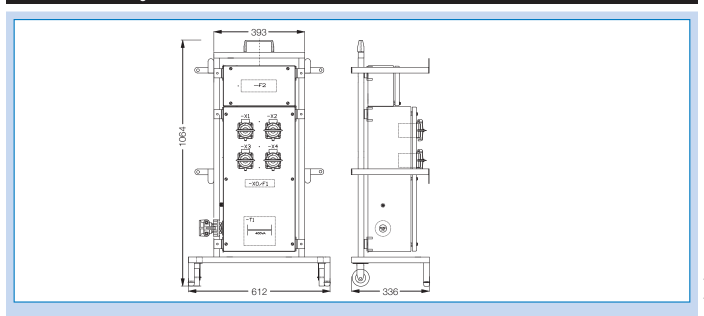
Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

## Dimension drawing



nensions in mm



EXKO 233201 A0021

# Technical data

Ex-protected portable power supply unit EXKO 233201 A0021			
Marking accd. to 94/9/EC	( S II 2 G Ex de IIC T4 / ( S II 2 D IP65 T95°C )		
EC-Type Examination Certificate	PTB 99 ATEX 1044		
Permissible ambient temperature	-20 °C to +40 °C		
Rated voltage	207 V / 120 V		
Rated current	32 A		
Frequency	50 Hz		
Back-up fuse external	63 A gL / gG		
Protection class			
Degree of protection accd. to EN 60529	IP65		
Cable entry	1x M40 Trumpet shaped cable gland, 1x M12 cable gland plastic		
Connecting cable	H07RN-F 5 x 10 mm <sup>2</sup> without plug, 10 m		
Enclosure material	Plastic, metal plate AISI 304L		
	Wall socket: glass-fibre reinforced polyester, plug: polyamide		
Dimensions (H x W x D)	Metal frame 378 x 594 x 213 mm		
Weight	25 kg		
Enclosure colour	black		

# Ordering details

Design	Components external	Order No.
1x MCB S202M - C32A, 10kA	3x Wall socket 16A 3-pole, 120V (04h ) (GHG5118304R0001)	
3x Fi-LS DS971 - C16A 0.03A, 6kA	actuating flap for components	EXKO 233201 A0021

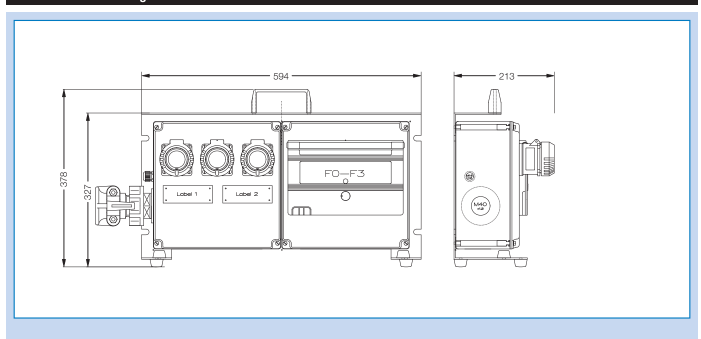
Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

## **Dimension drawing**





# Technical data

Ex-protected portable power supply unit EXKO 233201 A0025				
Marking accd. to 94/9/EC				
EC-Type Examination Certificate	PTB 99 ATEX 1057			
Permissible ambient temperature	-20 °C to +40 °C			
Rated voltage	230/24 V transformer, 400 VA			
Rated current	16 A			
Frequency	50 Hz			
Back-up fuse external	16 A gL / gG			
Protection class				
Degree of protection accd. to EN 60529	IP65			
Cable entry	1x M25 Trumpet shaped cable gland, 1 x M12 cable gland plastic			
connecting cable	H07RN-F 3 x 2.5 mm² with plug 16 A, 3 m			
Enclosure material	Ex-d enclosure: die-cast aluminium, connection box: stainless steel AISI 316L			
	Wall socket: glass-fibre reinforced polyester, plug: polyamide			
Dimensions (H x W x D)	Metal frame stainless steel squared 20 x 20 x 2 including lockable wheels			
	936 x 720 x 369 mm			
Weight	62 kg			
Enclosure colour	RAL 7032			

# Ordering details

Design	Components external	Order No.
1x MCB S202M - C10A, 10kA	1x Plug 16A 3-pole, 230V (06h) (GHG5117306R0001)	
1x MCB S202M - C13A, 10kA	4x Wall socket 16A 3-pole, 24V (01h ) (GHG5118301R0001)	
1x power supply 230V AC / 24V DC 20A	actuating flap for components	EXKO 233201 A0025

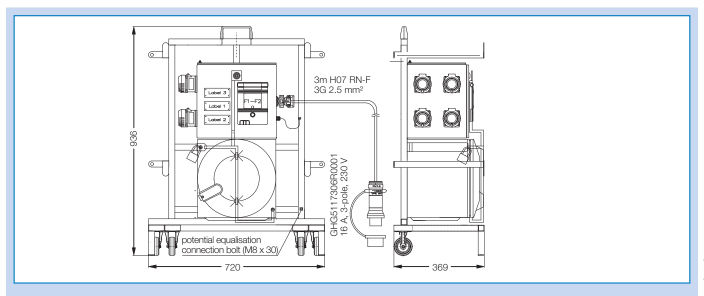
Option:

Padlock facility for enclosure cover

Enclosure material stainless steel AISI 316L

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

### **Dimension drawing**



nensions in mm