



- Ex UPS guard battery monitoring in accordance with IEC/EN 60079 et seq.
- Adjustable buffer time
- Battery function test
- Potential-free signal outputs
- Maximum efficiency
- Increased for reliable triggering of the load fuse

WebCode 8265B



Systems and data are put at risk from even brief power failures or large fluctuations in voltage. R. STAHL Series 8265 UPS systems offer compact and flexible protection since their stable output voltage ensures maximum availability via an adjustable UPS time. The measurements for battery capacity and the battery function tests provide even greater reliability.

## Technical Data

### Explosion Protection

Application range (zones)	1 2
ATEX gas certificate	KEMA 04 ATEX 2237 X
ATEX gas certificate 2	PTB 06 ATEX 1077
ATEX gas explosion protection	⊕ II 2 G Ex db eb IIC T6 Gb
Certificates	ATEX (PTB), Korea (KGS)

### Electrical Data

Rated operational current	1.3 – 1.3 A
Power	300 VA
Input voltage	180 to 264 V AC
Battery capacity	60 Ah
Max. buffer time	60 min
Output voltage for UPS mode	230 V AC
Conduction current	1.5 A

### Output

Output voltage	230 V AC
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### Ambient Conditions

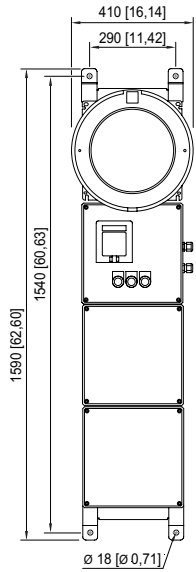
Ambient temperature charging	0 °C ... +40 °C
Ambient temperature discharging	-20 °C ... +40 °C

### Mechanical Data

Degree of protection (IP)	IP23
Enclosure material	Polyester resin, Glass fibre reinforced Aluminium, copper-free
Width	410 mm
Height	1590 mm
Weight	119 kg
Weight	262.35 lb

8265/56-665-415 Art. No. 259148

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



over 250 W  
8265/56-633-.13; 8265/56-634-.13; 8265/56-635-.13;  
8265/56-66-.41.

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.