Metal enclosures

BGUK 1



Advantages

Integrated rail system for the installation of different product sizes (BGUK 30 - BGUK 60)

Excellent corrosion protection and high abrasion resistance through powder-coated surface RAL 5008

Ventilation openings for optimized cooling

Faceplate without cooling fins for individual connection options (BGUK 10 - 60) $\,$

Integrated crane eyes

Applications

Universal metal enclosure with cooling fins for degree of protection IP20/IP23

Approvals





Metal enclosures **BGUK 1**

Operating data			Type	BGUK 1
Operating data		30	Terminal and mounting	
Enclosure suitable for protection index	IP 20	를	Floor mounting	No
For power (single-phase)* For power (three-phase)* Max. Power loos (at 40 °C ambient temperature)	63 VA		Wall mounting	Yes
	100 VA		Cable glanding type	2x PG 11
Max. Power loos (at 40 °C ambient temperature)	emperature) 17 W	9	Cable glanding Ø	5 - 10 mm
Notes			Measures and weights	
Notes *	The indicated power is a guideline. Deviations may occur depending on the version of the transformer.	chanic	Effective inside dimension (W)	120 mm
			Effective inside dimension (D)	115 mm
			Effective inside dimension (H)	120 mm
Order numbers		¥	Fixing hole Ø	5.5 mm
Order Number	BGUK 1		Weight	
			Weight	1.5 kg
	For power (single-phase)* For power (three-phase)* Max. Power loos (at 40 °C ambient temperature) Notes * Order numbers	For power (single-phase)* For power (three-phase)* Max. Power loos (at 40 °C ambient temperature) Notes The indicated power is a guideline. Deviations may occur depending on the version of the transformer. Order numbers	For power (single-phase)* For power (three-phase)* Max. Power loos (at 40 °C ambient temperature) Notes The indicated power is a guideline. Deviations may occur depending on the version of the transformer. Order numbers	For power (single-phase)* 63 VA Max. Power loos (at 40 °C ambient temperature) 17 W Notes The indicated power is a guideline. Deviations may occur depending on the version of the transformer. The indicated power is a guideline. Deviations may occur depending on the version of the transformer. Order numbers Order Number BGUK 1 Wall mounting Cable glanding type Cable glanding type Cable glanding of Measures and weights Effective inside dimension (W) Effective inside dimension (D) Effective inside dimension (H) Fixing hole Ø Weight

