

## Advantages

Excellent corrosion protection and high abrasion resistance through powder-coated surface RAL 5008/9006

With cooling fins for optimal heat extraction

Optionally available in degree of protection IP 54

## **Applications**

Universal metal enclosure for degree of protection IP23

## **Approvals**





## Metal enclosures **BG 450**

Type	BG 450		Type		BG 450
Operating data		30	Terminal and mounting		
Enclosure suitable for protection index	etion index IP 23		able glanding type	2 Universal entries	
Max. Power loos (at 40 °C ambient temperature)	2500 W		Cable glanding Ø		30 - 66 mm
For power (single-phase)*	100,000 VA	ta	Measures and weights		
For power (three-phase)*	150,000 VA	m I .	Effective inside dimension (W)		1170 mm
Notes			Effective inside dimension (H)		980 mm
*	The indicated power is a guideline. Deviations	<u>.</u>	Effective inside dimension (D)		850 mm
	may occur depending on the version of the	lar.	Fixing hole Ø		11 x 22 mm
	transformer.	넔	Weight		160 kg
Order numbers		Mechanical			
Order Number	BG 450	_	1198.0 →	916.0	
			1140.5	809.0	

