



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>



Advantages

Integrated Rail System for the installation of different product sizes

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

Integrated crane eyes

Optionally available with cooling fins for optimal heat extraction

Optionally available in degree of protection IP 54

Applications

Universal steel enclosure for degree of protection IP23

Approvals





Steel enclosure **BG 240**

Туре	BG 240	Туре	BG 240
Operating data		Terminal and mounting	
Enclosure suitable for protection index	IP 23	Cable glanding type	2 x M50
Max. Power loos (at 40 °C ambient temperature)	800 W	Cable glanding Ø	23 - 32 mm
For power (single-phase)	-	四 Measures and weights	
For power (three-phase)	-	Measures and weights Effective inside dimension (D)	480 mm
Order numbers			700 mm
Order Number	BG 240	Effective inside dimension (H) Effective inside dimension (W) Weight Fixing hole Ø Dimension (W x H x D)	560 mm
		Weight	45.00 kg
		Fixing hole Ø	11x22 mm
		Dimension (W x H x D)	798 x 699 x 620
		698.5	554.0





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
Steel enclosure for transformers, reactors, emc-filter and power supplies, for protection index IP 20 or IP 23	BG240	BG 240	Buy on EAN