Meter trough HxW=450x600mm

Part no. BPZ-MT-600/450-2

112294

EL Number 2459825

(Norway)



Product name Eaton xEnergy Basic installation component Part no. BPZ-MT-600/450-2 EAN 4015081115846 Product height 4015081115846 Product height 470 millimetre Product vidth 510 millimetre Product weight 3.25 kilogram Compliances RoHS conform Product Tradename XEnergy Basic Product Tradename Accessories Product Tradename Messaciant Type Additional equipment Quitary Messaciant Model Mounting kt Surface finishing With powder coating Mounting method Messaciant in province	(1101114)	
Part no. BPZ-MT-600/450-2 EAN 4015081115846 Product Length/Depth 70 millimetre Product vidth 470 millimetre Product veight 3.5 kilogram Compliances 86HS conform Product Trye 86HS conform Product Type Accessories Product Type Installation component Product Type Additional equipment Model Mounting kit Coor Upin trye (RAL 7035) Grey Grey Grey Tochnical Data - Mechanical With powder cesting Mounting method With powder cesting Mounting method Horizontal Mounting method Horizontal Mutarial Horizontal Load capacity - max 0 kg Housing metrial Sheet steel Suitable for enclosure building height Sheet steel Suitable for enclosure building length/depth 600 mm Suitable for enclosure building length/depth 600 mm Suitable for enclosure building length/depth 600 mm	General specifications	
EAN 4015081115846 Product Lengtly Depth 70 millimetre Product height 470 millimetre Product width 3.25 klogram Product veight 3.25 klogram Compliances RoHS conform Product Tradename xEnergy Basic Product Type Accessories Product Sub Type Accessories Product Sub Type Additional equipment Model Mounting kit Color Light gray (RAL 7025) Technical Data - Mechanical With powder coating Mounting method Slorace mounting Mounting position Blors standing distribution board Mounting position Horizontal Moterial Horizontal Load capacity - max 0 kg Housing material Sheet steel Suitable for enclosure building height 450 mm Suitable for enclosure building height 600 mm Suitable for enclosure building height depth 600 mm Suitable for enclosure building height 600 mm Suitable for enclosure building height	Product name	Eaton xEnergy Basic installation component
Product Length/Depth Product Length/Depth Product veight Product veight Product veight Product veight Product Tradename Product Tradename Product Tradename Product Tradename Product Type Product Sub Type Product	Part no.	BPZ-MT-600/450-2
Product height Product width Product width Product width Product wight Sufficience Product width Product wight Sufficience Product Type Product Type Product Type Product Sub Ty	EAN	4015081115846
Product width Product weight Compliances Compliances Product Tradename Product Tradename Product Type Product	Product Length/Depth	70 millimetre
Product weight Compliances Product Tradename Product Tradename Product Type Product Sub Typ	Product height	470 millimetre
Compliances Product Tradename Product Type Product Type Product Sub Type Product Sub Type Product Sub Type Product Sub Type Delivery program Type Model Color Color Color Surface finishing Mounting method Mounting method Mounting position Mounting position Material Load capacity - max Housing material Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for enclosure building width Suitable for enclosure building width Additional information Functions Additional information Functions Radditional information Additional information Functions Racesories Accessories Accessories Installation Accessories Installation component Additional equipment Additional equipment Accessories Accessories Additional equipment Additional equipment Accessories Accessories Accessories Accessories Accessories Accessories Accessories Accessories Additional information Functions Accessories Accessories Accessories Accessories Additional equipment Accessories Accessories Accessories Additional information Functions Accessories Accessories Additional information Functions Accessories Accessories Accessories Accessories Accessories Accessories Additional information Function Space Accessories Accessories Accessories Accessories Accessories Additional equipment Accessories Additional information Function Space Accessories Additional equipment Accessories Accessories Accessories Accessories Accessories Additional information Function Space Accessories Accessories Accessories Accessories Accessories Additional information Function Space Accessories Accessories Accessories Additional information Function Space Accessories Accessories Additional information Function Space Accessories Additional information Function Space Additional information Function Space Accessories Accessories Additional infor	Product width	510 millimetre
Product Tradename Product Type Accessories Product Sub Type Delivery program Type Model Color Color Technical Data - Mechanical Mounting method Mounting method Mounting method Mounting position Material Load capacity - max Housing material Suitable for enclosure building height Mousing method Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for enclosure building width Suitable for width Additional information Functions xener of material Additional information Functions xener of material Additional information Functions xener of material Accessories Accessories Additional equipment Accessories Additional equipment Accessories Ac	Product weight	3.25 kilogram
Product Type Product Sub Type Delivery program Type Model Color Color Light gray (RAL 7035) Gray Technical Data - Mechanical Surface finishing Mounting method Mounting method Mounting position Mounting position Material Load capacity - max Housing material Load capacity - max Housing material Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for enclosure building width Suitable for enclosure building width Suitable for michanical Additional information Functions Additional equipment Additional equipment	Compliances	RoHS conform
Product Sub Type Delivery program Type Additional equipment Model Mounting kit Color Light gray (RAL 7035) Gray Technical Data - Mechanical Surface finishing With powder coating Mounting method Floor standing distribution board surface mounting Mounting position Floor standing distribution board vertical Material Metal Load capacity - max Okg Housing material Sheet steel Suitable for enclosure building height Suitable for enclosure building length/depth Omm Suitable for enclosure building width Suitable for enclosure building width Suitable for width Additional information Functions Maditional equipment Additional equipment	Product Tradename	xEnergy Basic
Type Additional equipment Type Model Mounting kit Color Light gray (RAL 7035) Gray Technical Data - Mechanical Surface finishing With powder coating Mounting method Floor standing distribution board Surface mounting Mounting position Horizontal Vertical Material Metal Load capacity - max Meusing method Negative for enclosure building height Suitable for enclosure building length/depth Onm Suitable for enclosure building length/depth 600 mm Suitable for enclosure building width 600 mm Additional information Functions Additional equipment	Product Type	Accessories
Type Model Mounting kit Color Light gray (RAL 7035) Gray Technical Data - Mechanical Surface finishing With powder coating Mounting method Floor standing distribution board Surface mounting Mounting position Horizontal Material Horizontal Load capacity - max Method Netal Load capacity - max Method Netal Suitable for enclosure building height Suitable for enclosure building length/depth Omm Suitable for enclosure building length/depth 600 mm Suitable for enclosure building width 600 mm Additional information Functions Additional equipment	Product Sub Type	Installation component
Model Mounting kit Color Light gray (RAL 7035) Gray Technical Data - Mechanical With powder coating Surface finishing With powder coating Mounting method Floor standing distribution board Surface mounting Mounting position Horizontal Vertical Material Metal Load capacity - max Metal Housing material Sheet steel Suitable for enclosure building height 450 mm Suitable for enclosure building length/depth 0 mm Suitable for enclosure building width 600 mm Suitable for width 600 mm Additional information Additional equipment	Delivery program	
Color Light gray (RAL 7035) Gray Technical Data - Mechanical With powder coating Surface finishing With powder coating Mounting method Floor standing distribution board Surface mounting Mounting position Horizontal Vertical Material Metal Load capacity - max 0 kg Housing material Sheet steel Suitable for enclosure building height 450 mm Suitable for enclosure building length/depth 0 mm Suitable for width 600 mm Additional information Additional equipment	Туре	Additional equipment
Technical Data - Mechanical Surface finishing Mounting method Mounting position Mounting position Material Load capacity - max Housing material Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for width Additional information Functions Gray Additional equipment Gray Gra	Model	Mounting kit
Surface finishing Mounting method Floor standing distribution board Surface mounting Mounting position Horizontal Vertical Metal Load capacity - max Housing material Suitable for enclosure building height Suitable for enclosure building width Suitable for methods be 600 mm Additional information Functions With powder coating Floor standing distribution board Surface mounting Horizontal Metal Additional equipment With powder coating With powder coating Floor standing distribution board Surface mounting Metal Additional distribution board Surface mounting Metal Additional distribution board Surface mounting Metal Additional distribution board Surface mounting Floor standing distribution board Surface mounting Metal Additional distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing distribution board Surface mounting Floor standing Horizontal Floor standing Fl	Color	
Mounting method Mounting position Mounting position Material Load capacity - max Housing material Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for enclosure building width Suitable for width Additional information Functions Functions Floor standing distribution board Surface mounting Horizontal Horizontal Vertical Metal O kg Sheet steel Sheet steel 450 mm 600 mm 600 mm Additional equipment	Technical Data - Mechanical	
Mounting position Material Load capacity - max Housing material Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for enclosure building width Additional information Functions Sufface mounting Surface mounting Horizontal Horizontal Wetal Metal O kg Sheet steel Sheet steel 450 mm 0 mm 600 mm 600 mm Additional equipment	Surface finishing	With powder coating
MaterialVerticalLoad capacity - max0 kgHousing materialSheet steelSuitable for enclosure building height450 mmSuitable for enclosure building length/depth0 mmSuitable for enclosure building width600 mmSuitable for width600 mmAdditional informationAdditional equipment	Mounting method	
Load capacity - max Housing material Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for width Additional information Functions O kg Sheet steel 450 mm 600 mm 600 mm 600 mm Additional equipment	Mounting position	
Housing material Suitable for enclosure building height Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for width Additional information Functions Sheet steel 450 mm 600 mm 600 mm Additional equipment	Material	Metal
Suitable for enclosure building height 450 mm Suitable for enclosure building length/depth 0 mm Suitable for enclosure building width 600 mm Suitable for width 600 mm Additional information Functions Additional equipment	Load capacity - max	0 kg
Suitable for enclosure building length/depth Suitable for enclosure building width Suitable for width Additional information Functions O mm 600 mm 600 mm Additional equipment	Housing material	Sheet steel
Suitable for enclosure building width Suitable for width Additional information Functions 600 mm 600 mm Additional equipment	Suitable for enclosure building height	450 mm
Suitable for width 600 mm Additional information Functions Additional equipment	Suitable for enclosure building length/depth	0 mm
Additional information Functions Additional equipment	Suitable for enclosure building width	600 mm
Functions Additional equipment	Suitable for width	600 mm
	Additional information	
RAL-number 7035	Functions	Additional equipment
	RAL-number	7035

Technical data ETIM 9.0

Cabinet enclosures (EG000011) / Components for installation (enclosure/cabinet) (EC002620)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Elements for switching cabinet, housing, rack / Component for installation (electrical cabinet) (ecl@ss13-27-18-28-11 [ACN627016])

Model		Mounting kit
Suitable for enclosure building width	mm	600
Suitable for enclosure building height	mm	450
Suitable for enclosure building depth	mm	0
Width	mm	510
Height	mm	470
Depth	mm	70
Max. load capacity	kg	0
Material		Metal
Colour		Grey
RAL-number		7035