



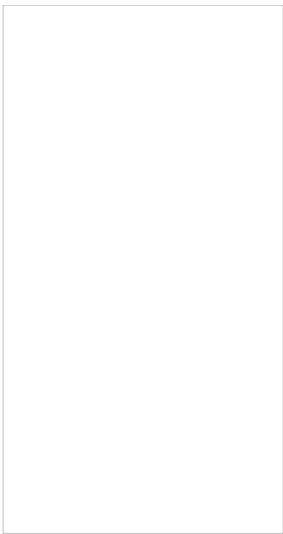
XENERGY SAFETY CI
053502


Overview


Specifications


Resources

How to



053502

Eaton xEnergy Safety Ci LV systems LV switchgear

Access the Online Catalog



Designed to work together

Discover other Eaton products and accessories built to enhance this product.



027019

Eaton xEnergy Safety Ci LV systems LV switchgear. Insulated enclosure, top+bottom open, HxWxD=250x375x225mm

View more

View less

GENERAL SPECIFICATIONS

General specifications	>	PRODUCT NAME	Eaton xEnergy Safety Ci meter enclosure accessory
		CATALOG NUMBER	053502
Product specifications	>	MODEL CODE	GA-MS-I43
		EAN	4015080535027
		PRODUCT LENGTH/DEPTH	100 mm
		PRODUCT HEIGHT	250 mm
		PRODUCT WIDTH	375 mm
		PRODUCT WEIGHT	0.621 kg
		COMPLIANCES	RoHS conform
PRODUCT SPECIFICATIONS			
SPECIAL FEATURES		<ul style="list-style-type: none">For up to six 96 × 96 mm snap-on metering devicesThe meter shroud is secured using AH-GA supplied screws	
ACCESSORY/SPARE PART TYPE		Measurement device covers	
RAL-NUMBER		7035	
COLOR		Gray	
UNIT TYPE		Modular system	
LOAD CAPACITY - MAX		0 kg	
SUITABLE FOR ENCLOSURE BUILDING LENGTH/DEPTH		0 mm	
MATERIAL		Plastic	
FUNCTIONS		Basic enclosure	
TYPE		<ul style="list-style-type: none">Basic enclosureFitting of metersxEnergy Safety Ci	
SUITABLE FOR ENCLOSURE BUILDING WIDTH		0 mm	
USED WITH		Housing CI43E-200, CI43E-250, CI43-200, CI43-250 xEnergy Safety Ci Fitting of meters Basic enclosure	
SUITABLE FOR ENCLOSURE BUILDING HEIGHT		0 mm	
MODEL		Other	

Brochures

Catalogs

Drawings

Installation instructions

053502



Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power — today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we’re accelerating the planet’s transition to renewable energy and helping to solve the world’s most urgent power management challenges.