Products Digita

XENERGY SAFETY CI 084356











084356

Eaton xEnergy Safety Ci LV systems LV switchgear housing, T=100mm

Access the Online Catalog



Designed to work together

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

036897

Eaton xEnergy Safety Ci LV systems LV switchgear. Mounting frame profile, vertical, L=2250mm

029778

Eaton xEnergy Safety Ci LV systems LV switchgear. Mounting frame profile, vertical, L=1875mm

051135

Eaton xEnergy Safety Ci LV systems LV switchgear. Mounting frame profile, horizontal, L=650mm

025032

Eaton xEnergy Safety Ci LV sys switchgear. Mounting frame prof L=1625mm

View more

View less

GENERAL SPECIFICATIONS

General specifications	>	PRODUCTNAME	Eaton xEnergy Safety Ci mounting profile fixing ele
		CATALOG NUMBER	084356
Product specifications	>	MODEL CODE	WBW100-ID
		EAN	4015080843566
		PRODUCT LENGTH/DEPTH	100 mm
		PRODUCTHEIGHT	90 mm
		PRODUCT WIDTH	120 mm
		PRODUCTWEIGHT	0.559 kg
		COMPLIANCES	RoHS conform

PRODUCT SPECIFICATIONS

SPECIAL FEATURES	 Including fixing sundries To secure the mounting frame at a distance of 10 Floor-standing distribution board top mount 	
ТУРЕ	AccessoryCi insulated enclosureDistribution board assembly	
ACCESSORY/SPARE PART TYPE	Wall fixing bracket	
USED WITH	Floor-standing distribution board top mount For wall-mounting and floor standing distribution b To secure the mounting frame at a distance of 100 m	
RAL-NUMBER	0	
COLOR	Other	
MODEL	Mounting bracket	
MATERIAL	Steel	
FUNCTIONS	Distribution board assembly	

Brochures

Catalogs

Drawings

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.