## Products Digita

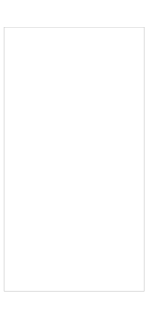
## XENERGY SAFETY CI 064896











# 064896

Eaton xEnergy Safety Ci LV systems LV switchgear HxWxD=250x375x120mm

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#### GENERAL SPECIFICATIONS

PRODUCTNAME Eaton xEnergy Safety Ci empty enclosure base General specifications CATALOG NUMBER 064896 MODEL CODE U-CI43E Product specifications **EAN** 4015080648963 PRODUCT LENGTH/DEPTH 150 mm **PRODUCT HEIGHT** 250 mm **PRODUCT WIDTH** 375 mm **PRODUCT WEIGHT**  $1.316~\mathrm{kg}$ COMPLIANCES RoHS conform EN 62208 **CERTIFICATIONS** EN 61439-2

### PRODUCT SPECIFICATIONS

Is the panel builder's responsibility.		
Other		
6 mm		
7035		
Is the panel builder's responsibility.		
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6 mm		
Surface mounted (plaster)		
10 kg per enclosure with support frame and lifting a and secured as per the latest applicable instruction l		
Meets the product standard's requirements.		
4		
Is the panel builder's responsibility.		
2 x M50/32 Top and bottom 6 x M25/16		
Transverse 8 x M20 1 x M50/32		
8 x M20		
8 x M20 1 x M50/32		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in a		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for Cl45 □#11 entry knockouts in all sides Full-area knockouts in a		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in all Gray  Modular system		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for Cl45 □#11 entry knockouts in all sides Full-area knockout		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in all Gray  Modular system  200 mm  Cover with overpressure release		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in  Gray  Modular system  200 mm  Cover with overpressure release  8 kV		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in Gray  Modular system  200 mm  Cover with overpressure release  8 kV  Is the panel builder's responsibility.		
8 x M20 1 x M50/32  Closed  100 mm  Flanges □#024355 Distance frame for CI45 □#11 entry knockouts in all sides Full-area knockouts in Gray  Modular system  200 mm  Cover with overpressure release  8 kV  Is the panel builder's responsibility.  Protection class 2, therefore not applicable.		

10.2.6 MECHANICAL IMPACT	IK10			
10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL	Meets the product standard's requirements.			
10.3 DEGREE OF PROTECTION OF ASSEMBLIES	IP65, with cover			
NOMINAL CURRENT	1600 A			
ACCESSORY/SPARE PART TYPE	Individual enclosure bottoms		Individual enclosure bottoms	
SUITABLE FOR	Outdoor use Lightning protection			
NUMBER OF ROWS	0			
PROTECTION CLASS	П			
WIDTH IN NUMBER OF MODULAR SPACINGS	15		15	
HEAT DISS. AMBIENT 35°C DELTA T:35°C WALL MOUNT STARTING ENCL. TOP (IEC 60890)	36 W			
NUMBER OF CONDUIT INLEIS	76			
10.2.3.2 VERIFICATION OF RESISTANCE OF INSULATING MATERIALS TO NORMAL HEAT	Meets the product standard's requirements.			
10.2.3.3 RESIST. OF INSUL. MAT. TO ABNORMAL HEAT/FIRE BY INTERNAL ELECT. EFFECTS	960 °C			
10.9.2 POWER-FREQUENCY ELECTRIC STRENGTH	Ui = 1000 V AC			
DEGREE OF PROTECTION	IK10 IP65 Other			
HEAT DISS. AMBIENT 35°C DELTA T:20°C WALL MOUNT INDIVID. ENCL. TO P (IEC 60890)	19 W			
	19 W			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL				
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL	17 W			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND	17 W 38 W			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL	17 W  38 W  Is the panel builder's responsibility.			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)	17 W  38 W  Is the panel builder's responsibility.  34 W  The panel builder is responsible for the temperature			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  10.10 TEMPERATURE RISE	17 W  38 W  Is the panel builder's responsibility.  34 W  The panel builder is responsible for the temperature Eaton will provide heat dissipation data for the devi			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  10.10 TEMPERATURE RISE  FUNCTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL	17 W  38 W  Is the panel builder's responsibility.  34 W  The panel builder is responsible for the temperature Eaton will provide heat dissipation data for the devi  Extension possible			
MOUNT INDIVID. ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT INDIVID. ENCL. TOP (IEC 60890)  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 35°C WALL MOUNT MIDDLE ENCL. TOP (IEC 60890)  10.10 TEMPERATURE RISE  FUNCTIONS  HEAT DISS. AMBIENT 35°C DELTA T: 20°C WALL MOUNT STARTING ENCL. TOP (IEC 60890)	17 W  38 W  Is the panel builder's responsibility.  34 W  The panel builder is responsible for the temperature Eaton will provide heat dissipation data for the devi  Extension possible  18 W			

Not relevant to indoor installations.		
Meets the product standard's requirements.		
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Brochures		
Catalogs		
Drawings		
Installation instructions		
mCAD model		

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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.