# Eaton 002253

# Catalog Number: 002253

Eaton xEffect Ci Enclosures Switch- & Controlgear Enclosure. Insulated enclosure, removable flanges equipped, HxWxD=796x421x225mm, NA type





Eaton xEffect Ci Enclosures Switch- &

Controlgear Enclosure

4015080022534

Product Length/Depth

225 mm

D 1 (140 td)

421 mm

Product Width

Compliances

CE marking

IEC/EN62208

UL 508A CSA-C22.2 No.94

RoHS conform

Catalog Number

002253

EAN

Product Height

Product Weight

6.658 kg

796 mm

Certifications

UL508A

UL (File No. E499317)

UL (Category Control Number NITW)

Specially designed for North America

**UL** listed



# Product specifications

#### Used with

Industrial control panels

#### Special features

Fitted with removable smooth flanges on all 4 sides Fixing straps for wall fixing Sealable cover fasteners

#### Type

Basic enclosure Distribution board enclosures for North America Panel enclosures with cover and flanges xEnergy Safety Ci

#### **Features**

UV resistance beneath protective shield Cover with overpressure release

#### 10.10 Temperature rise

The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

#### 10.11 Short-circuit rating

Is the panel builder's responsibility.

#### 10.12 Electromagnetic compatibility

Is the panel builder's responsibility.

# 10.13 Mechanical function

Meets the product standard's requirements.

#### 10.2.2 Corrosion resistance

Meets the product standard's requirements.

#### 10.2.3.1 Verification of thermal stability of enclosures

Meets the product standard's requirements.

# 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

Lower part: 960 °C / cover: 850 °C

#### 10.2.4 Resistance to ultra-violet (UV) radiation

Not relevant to indoor installations.

#### 10.2.5 Lifting

40 kg per enclosure with support frame and lifting aid met, assembled and secured as per the latest applicable instruction leaflet.

# 10.2.6 Mechanical impact

#### Resources

#### Brochures

eaton-xenergy-safety-ci-enclosure-brochure-br014001en-en-us.pdf

#### Certification reports

eaton-xeffect-ci-certificate-of-compliance-en-us.pdf

#### **Drawings**

eaton-enclosures-flanges-xeffect-ci-enclosure-dimensions-003.eps

eaton-enclosures-enclosure-xenergy-safety-ci-lv-systems-dimensions-dimensio

012.eps

#### Installation instructions

05670392.pdf

#### Installation videos

xEffect CI stand-alone polycarbonate enclosure

#### mCAD model

ci48\_200\_na.dwg

ci48\_200\_na.stp

### 10.2.7 Inscriptions

Meets the product standard's requirements.

### 10.3 Degree of protection of assemblies

IP65

### 10.4 Clearances and creepage distances

Is the panel builder's responsibility.

# 10.5 Protection against electric shock

Protection class 2, therefore not applicable.

#### 10.6 Incorporation of switching devices and components

Is the panel builder's responsibility.

#### 10.7 Internal electrical circuits and connections

Is the panel builder's responsibility.

#### 10.8 Connections for external conductors

Is the panel builder's responsibility.

# 10.9.2 Power-frequency electric strength

Ui = 1000 V AC

#### 10.9.3 Impulse withstand voltage

8 kV

# 10.9.4 Testing of enclosures made of insulating material

Meets the product standard's requirements.

# Surface finishing

Transparent, smoky gray (cover) RAL 7035, light gray (base)

# Climatic proofing

Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30

#### Creepage resistance

KB160, KC175 (base, to IEC 60112) KB100, KC200 (cover, to IEC 60112)

# Degree of protection

UL/CSA Types 1, 12, 13, indoor only IP65 IK10 IP65 (IEC) 13 (NEMA)

#### **Enclosure material**

Plastic

Surface protection Other  Circuit integrity Other  Base type Enclosure side plates with removable smooth flanges Unit type Single unit  Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T:20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent Cover/door model Closed  Cover/door type Optional Transparent None	
Circuit integrity Other  Base type Enclosure side plates with removable smooth flanges Unit type Single unit Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	Surface protection
Other Base type Enclosure side plates with removable smooth flanges Unit type Single unit Built-in depth 200 mm Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W Heat diss. ambient 35°C delta T:20°C wall mount middle encl. top (IEC 60890) 40 W Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 88 W Color Gray Cover/door color Transparent Cover/door model Closed Cover/door type Optional Transparent None	Other
Base type Enclosure side plates with removable smooth flanges Unit type Single unit Built-in depth 200 mm Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W Heat diss. ambient 35°C delta T:20°C wall mount middle encl. top (IEC 60890) 40 W Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W Color Gray Cover/door color Transparent Cover/door model Closed Cover/door type Optional Transparent None	Circuit integrity
Enclosure side plates with removable smooth flanges  Unit type Single unit  Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	Other
Unit type Single unit  Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door type Optional Transparent None	Base type
Single unit  Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	Enclosure side plates with removable smooth flanges
Built-in depth 200 mm  Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type  Optional Transparent None	Unit type
Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T:35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type  Optional Transparent None	Single unit
Heat diss. ambient 35°C delta T:20°C wall mount individ. encl. top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	Built-in depth
top (IEC 60890) 47 W  Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	200 mm
Heat diss. ambient 35°C delta T: 20°C wall mount middle encl. top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color  Gray  Cover/door color  Transparent  Cover/door model Closed  Cover/door type Optional  Transparent None	top (IEC 60890)
top (IEC 60890) 40 W  Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890) 44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	
Heat diss. ambient 35°C delta T:20°C wall mount starting encl. top (IEC 60890)  44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890)  95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890)  81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890)  88 W  Color  Gray  Cover/door color  Transparent  Cover/door model  Closed  Cover/door type  Optional  Transparent  None	
top (IEC 60890)  44 W  Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890)  95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890)  81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890)  88 W  Color  Gray  Cover/door color  Transparent  Cover/door model  Closed  Cover/door type  Optional  Transparent  None	40 W
Heat diss. ambient 35°C delta T:35°C wall mount individ. encl. top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color  Gray  Cover/door color  Transparent  Cover/door model  Closed  Cover/door type  Optional  Transparent  None	
top (IEC 60890) 95 W  Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	44 W
Heat diss. ambient 35°C delta T: 35°C wall mount middle encl. top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	
top (IEC 60890) 81 W  Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890) 88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	95 W
Heat diss. ambient 35°C delta T:35°C wall mount starting encl. top (IEC 60890)  88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type  Optional Transparent None	
top (IEC 60890)  88 W  Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	81 W
Color Gray  Cover/door color Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	
Cover/door color Transparent Cover/door model Closed Cover/door type Optional Transparent None	88 W
Cover/door color Transparent Cover/door model Closed Cover/door type Optional Transparent None	Color
Transparent  Cover/door model Closed  Cover/door type Optional Transparent None	Gray
Cover/door model Closed Cover/door type Optional Transparent None	Cover/door color
Closed  Cover/door type Optional Transparent None	Transparent
Cover/door type Optional Transparent None	Cover/door model
Optional Transparent None	Closed
Transparent None	Cover/door type
None	
	·
	Number of openings (flange plates)

OHIII
Plate thickness (cover/door) 6 mm
RAL-number 7035
Surface resistance (IEC 60093) 10 T $\Omega$
Width in number of modular spacings
Ambient operating temperature details -40 °C - 80 °C
Mounting method Surface mounted (plaster)
Number of rows 0
Dielectric strength 30 kV/mm
Functions Extension possible
Protection class
Number of modules 1
Internal depth 200 mm
Mounting depth 200 mm
Nominal current 1600 A
Number of conduit inlets 0
Suitable for Outdoor use Lightning protection
Saline spray resistance

IEC 60068-2-11

Plate thickness (cabinet)



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia