

ETNEBH2O3TS8

Catalog Number: ETNEBH2O3TS8

Maxima Bussmann series low voltage NH fuse base, Switch disconnector, low voltage, 400 A, AC 690 V, NH2, AC23B, 3P, IEC, plate mounting, for connection of round conductors S-bridge clamps



Photo is representative

General specifications

Product Name Catalog Number ETNEBH2O3TS8 Maxima Bussmann series low voltage

NH fuse base

EAN

5027590368940

Product Length/Depth **Product Height**

215 mm 330 mm

Product Width Product Weight

190 mm 2997 g

Compliances Certifications

CE IEC/EN 60947-1 IEC 60947-3



default Taxonomy Attribute Label

Type

Fuse accessory

Application

Motor control centres, distribution boards, Cable distribution cabinets

Amperage Rating

400 A

Rated operational power at AC-23A, 400 V, 50 Hz

0.16 kW

Rated permanent current (Iu)

400 A

Rated uninterrupted current (Iu)

400 A

Conditioned rated short-circuit current Iq

0.08 kA

With error protection

No

Number of poles

Three-pole

Rated operation power at AC-23, 400 V

0.16 kW

Rated short-time withstand current (lcw)

80 A

Electrical connection type of main circuit

Cable clamp

Actuator position

Front side

Actuator type

Cover grip

Construction size

NH2

Fuse shape

Horizontal

Suitable for

Front mounting

Resources

Catalogs

CA134002EN

Compliance information

CE fuse switch disconnectors, EBC, EBV and EBH series

UKCA fuse switch disconnectors, EBC, EBV and EBH series

Technical data sheets

10240 EBF Vertical fuse rail switch-disconnector

10275 EBV Vertical fuse switch-disconnector

Technical service bulletins

10293 EBH Horizontal switch-disconnector





Suitable for fuses

NH2

Cable entry type

Other

Mounting method

60 mm busbar mounting 100 mm busbar mounting Mounting plate

Voltage rating

690

Degree of protection (front side)

IP30

Electrical connection type

Cable clamp

Rated operating voltage (Ue) at AC - max

690 V