PRODUCT CARD

5/25/2017

ENSTO

NAD36.B

Distribution block

Code NAD36.B

GTIN 6418677724169

ENumber

Name Distribution block EnstoNet

Black

Description Distribution block NAD36.B has one

ingoing supply to which a socket is being connected and seven outgoing outputs to

which plugs are being connected. Couplers that are to be connected are shown in the connection diagram. The distribution block can be fixed to e.g. a mounting plate with the mounting foot supplied with the distribution block using 4 screws, max. Ø 4.2 mm. The distribution block does also partly fit into a min. 70 mm wide lighting track. In this case no separate mounting foot is needed.

Vendor Ensto Finland Oy

⊕(€[][

Technical specification

Dimensions

Weight: 104.2 g

Temperatures

Max. operating temperature: +70 °C Min. installation temperature: +5 °C

Min. operating temperature: -30 °C (without mechanical stress)

Materials

Material: Polyamide 66

Colors

Color: Black

email: ensto@ensto.com phone: +358 204 76 21 www.ensto.com

Certificates

Standards: EN 61535

Ratings

Rated voltage: 250 V

Degree of protection: IP20

Flammability rating: UL 94 V-2

ETIM class: EC002567

ETIM

ETIM

Degree of protection (IP):IP20Nominal rated current:20 ANumber of poles:3Nominal rated voltage:250 V

Locking mechanism: Integrated in plug-in connector

Mechanical coding: true

Packaging

Default package

 Unit:
 PCS

 Size:
 10

 Length:
 220 mm

 Width:
 220 mm

 Height:
 125 mm

 Volume:
 6.05

Pallet package

Unit: PCS

email: ensto@ensto.com phone: +358 204 76 21 www.ensto.com