



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking <u>HERE</u>

FEDR63



General Information

Extended Product Type: FEDR63

 Product ID:
 1SNA103975R2100

 EAN:
 3472591039757

Catalog Description: FEDR63 End Sections Yellow

Long Description: FEDR63 - End Sections - Yellow - 1mm Spacing

Categories

Products » Low Voltage Products and Systems » Connection Devices » Terminal Blocks Accessories » End Sections

Ordering

Minimum Order Quantity: 25 piece
Customs Tariff Number: 39269097
Color: Yellow

Dimensions

Product Net Weight: 1 g

Technical

Spacing: 1 mm
Function: End Sections
Insulation Material: Polyamide

Technical UL/CSA

Flammability According to UL94: V0

Environmental

Ambient Air Temperature: Operation -55 ... +110 °C Storage -55 ... +110 °C

Certificates and Declarations (Document Number)

RoHS Information: 1SND230478F0202

Classifications

ETIM 4: EC000886 - Endplate and partition plate for terminal block
ETIM 5: EC000886 - Endplate and partition plate for terminal block
Object Classification Code: X

Container Information

Package Level 1 Width: 85 mm 100 mm Package Level 1 Length: Package Level 1 Height: 5 mm Package Level 1 Gross Weight: 0.025 kg Package Level 1 EAN: 3472591039757 Package Level 2 Units: 2500 piece 200 mm Package Level 2 Width: 300 mm Package Level 2 Length: Package Level 2 Height: 200 mm **Product Packing Type:** Bag Package Level 1 Units: 25 piece







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
FEDR63 End Sections Yellow	1SNA103975R2100	FEDR63	Buy on EAN