



Automatización Eléctrica Especialistas en Automatización

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>

FEM6



Extended Dreduct Turce	EEMG			
Extended Product Type:	FEM6			
Product ID:	1SNA103125R1500			
EAN:	3472591031256			
Catalog Description:	FEM6 End Sections Green			
Long Description:	FEM6 - End Sections - Green - 2.8mm Spacing			
Categories				
Products » Low Voltage Products a	nd Systems » Connection Devices » Terminal Blocks Accessories » End Sections			
.				
Drdering				
EAN:	3472591031256			
Minimum Order Quantity:	20 piece			
Customs Tariff Number:	39269097			
Dimensions				
Product Net Weight:	2.4 g			
Containou Information				
Container Information				
Package Level 1 Units:	20 piece			
Package Level 1 Gross Weight:	0.048 kg			
Package Level 1 EAN:	3472591031256			
Package Level 2 Units:	800 piece			
nvironmental				
Environmental Ambient Air Temperature:	Operation -55 +110 °C			
	Operation -55 +110 °C Storage -55 +110 °C			
Ambient Air Temperature:				
Ambient Air Temperature:				
Ambient Air Temperature: Fechnical UL/CSA				
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94:	Storage -55 +110 °C			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information	Storage -55 +110 °C V0			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature:	Storage -55 +110 °C V0 -5 +40 °C			
Ambient Air Temperature: Technical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color:	Storage -55 +110 °C V0 -5 +40 °C Green			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6			
Ambient Air Temperature: Technical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section			
Ambient Air Temperature: Technical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6			
Ambient Air Temperature: Technical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For: Certificates and Declarations (D	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5			
Ambient Air Temperature: Flechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For: Certificates and Declarations (D Declaration of Conformity - CE:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5 Document Number)			
Ambient Air Temperature: <u>Technical UL/CSA</u> Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For: <u>Certificates and Declarations (D</u> Declaration of Conformity - CE: RoHS Information:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5 Document Number) ISND225001C1009			
Ambient Air Temperature: Fechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For: Certificates and Declarations (D Declaration of Conformity - CE: RoHS Information: Classifications	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5			
Ambient Air Temperature: Flechnical UL/CSA Flammability According to UL94: Additional Information Ambient Temperature: Color: Function: IIT Publishing Status: Insulation Material: Product Main Type: Product Name: Spacing: Suitable For: Certificates and Declarations (D Declaration of Conformity - CE:	Storage -55 +110 °C V0 -5 +40 °C Green End Sections Level 0 - Information enabled Polyamide FEM6 End Section 2.8 mm M10/10 M4/6 M6/8 MA2.5/5 Document Number) ISND225001C1009			







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, <u>click on the green button</u>.

Product	Code	Reference	Product link
FEM6 End Sections Green	1SNA103125R1500	FEM6 VERDE	Buy on EAN