



Catalogue **ELECTRICAL EQUIPMENT**
 Line **Terminal Blocks and Junction Boxes**
 FAmily **Terminal Blocks Nylon**
 Subfamily **Nylon 2,5mm2-24A terminal blocks**


Picture	Article	Description	Lot	Price/Unit
	491MRS3		1	0,1167 €
	Terminal block OK431-NY 2.5mm 1 pole		50	0,1041 €
		Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel	100	0,0832 €
		Length (mm): 7,25 Width (mm): 16,4 High (mm): 14,5 Section (mm2): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw	7000	0,0757 €
	Reference: 4110107			



Subfamily **Nylon 2,5mm²-24A terminal blocks**





Picture	Article	Description	Lot	Price/Unit
	491MRS7		1	0,2339 €
	Terminal block OK431-NY 2.5mm 2 poles		50	0,2084 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel		100	0,1667 €
			3000	0,1516 €
		Length (mm): 14,5 Width (mm): 16,4 High (mm): 14,5 Section (mm ²): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw		
	Reference: 4110207			




	491MRS8		1	0,3501 €
	Terminal block OK431-NY 2.5mm 3 poles		50	0,31 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel		100	0,2497 €
			2500	0,2267 €
		Length (mm): 22,5 Width (mm): 16,4 High (mm): 14,5 Section (mm ²): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw		
	Reference: 4110307			



Subfamily **Nylon 2,5mm2-24A terminal blocks**

Picture	Article	Description	Lot	Price/Unit
	491MRS9		1	1,39 €
	Terminal block OK431-NY 2.5mm 12 poles		20	1,26 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel		100	1,01 €
	Length (mm): 94 Width (mm): 16,4 High (mm): 14,5 Section (mm2): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw Reference: 4110007		1200	0,91 €
				
	491MRSC		1	0,2313 €
	Terminal block OK431-NY-F 2.5mm 2 poles		50	0,2062 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel		100	0,1650 €
	Length (mm): 14,5 Width (mm): 16,4 High (mm): 12,3 Section (mm2): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw Reference: 4108407		3000	0,15 €
				

Subfamily **Nylon 2,5mm²-24A terminal blocks**

Picture	Article	Description	Lot	Price/Unit
	491MRT7		1	0,2538 €
	Terminal block OK431-NY 2.5mm 2 poles marking L.N		50	0,2261 €
			100	0,1808 €
			3000	0,1646 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel Length (mm): 14,5 Width (mm): 16,4 High (mm): 14,5 Section (mm ²): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw Reference: 4506907			
				
				
	491MRT8		1	0,3857 €
	Terminal block OK431-NY 2.5mm 3 poles marking L.TT.N		50	0,3439 €
			100	0,2752 €
			2500	0,2503 €
	Natural polyamide 6-6, Auto-extinguishing UL94V2. Working temperature of T110 C GWIT775 C (EN 60695-2-13). Metallic inserts in brass OT58 nickel plated. Crews in zinc plated steel Length (mm): 22,5 Width (mm): 16,4 High (mm): 14,5 Section (mm ²): 2,5 Colour: Neutral Voltage In (Vac): 450 Intensidad In (A): 24 Temperature (°C): 110 Connection: Screw Reference: 4504407			
				
	