



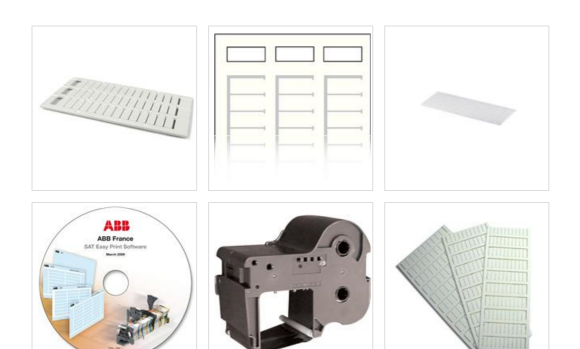
## Automatización Eléctrica Especialistas en Automatización

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>

## MC512PA 701->800 Horizontal



Extended Product Type:	MC512PA 701->800 Horizontal			
Product ID:	1SNK145081R0000			
EAN:	3472591450811			
Catalog Description:	MC512PA Terminal Block Markers pre-printed : 701->800 Horizontal			
Long Description:				
Categories				
Products » Low Voltage Products	and Systems » Connection Devices » Markers and Marking Systems » Terminal Block			
Markers				
Ordering				
Minimum Order Quantity:	1 piece			
Customs Tariff Number:	39269097			
Color:	White			
	VIILE			
Dimensions				
Product Net Height:	12 mm			
Product Net Length:	5 mm			
Product Net Depth:	4.8 mm			
Product Net Weight:	10 g			
Product Net Width:	5.2 mm			
Technical				
Spacing:	5.2 mm			
Function:	Pre-printed marker card			
	Polyamide			
Insulation Material:	roiyainide			
	ruyanne			
Technical UL/CSA				
Technical UL/CSA	V2			
Technical UL/CSA Flammability According to UL94:				
Technical UL/CSA Flammability According to UL94:				
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations (	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number)			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C			
Fechnical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000			
Fechnical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information: Classifications	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information: Classifications E-nummer:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460			
Technical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460 EC000761 - Labelling for terminal block			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information: Classifications E-nummer: ETIM 4: ETIM 5:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460 EC000761 - Labelling for terminal block EC000761 - Labelling for terminal block			
Flechnical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460 EC000761 - Labelling for terminal block			
Fechnical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information: Classifications E-nummer: ETIM 4: ETIM 5: Object Classification Code: Container Information	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460 EC000761 - Labelling for terminal block EC000761 - Labelling for terminal block X			
Flechnical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:   Object Classification Code:   Container Information   Package Level 1 Width:	V2   Following EU Directive 2002/95/EC August 18, 2005 and amendment   Operation -55 +110 °C   Storage -55 +110 °C   (Document Number)   1SND225156C1000   1SND230504F0204   2967460   EC000761 - Labelling for terminal block   EC000761 - Labelling for terminal block   X   120 mm			
Technical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:   Object Classification Code:   Container Information   Package Level 1 Width:   Package Level 1 Length:	V2   Following EU Directive 2002/95/EC August 18, 2005 and amendment   Operation -55 +110 °C   Storage -55 +110 °C   (Document Number)   1SND225156C1000   1SND230504F0204   2967460   EC000761 - Labelling for terminal block   EC000761 - Labelling for terminal block   X   120 mm   200 mm			
Technical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:   Object Classification Code:   Container Information   Package Level 1 Width:   Package Level 1 Gross Weight:	V2 Following EU Directive 2002/95/EC August 18, 2005 and amendment Operation -55 +110 °C Storage -55 +110 °C (Document Number) 1SND225156C1000 1SND230504F0204 2967460 EC000761 - Labelling for terminal block EC000761 - Labelling for terminal block X 120 mm 200 mm 0.01 kg			
Technical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:   Object Classification Code:   Container Information   Package Level 1 Width:   Package Level 1 Gross Weight:   Package Level 1 EAN:	V2   Following EU Directive 2002/95/EC August 18, 2005 and amendment   Operation -55 +110 °C   Storage -55 +110 °C   (Document Number)   1SND225156C1000   1SND230504F0204   2967460   EC000761 - Labelling for terminal block   EC000761 - Labelling for terminal block   X   120 mm   200 mm   0.01 kg   3472591450811			
Technical UL/CSA   Flammability According to UL94:   Environmental   RoHS Status:   Ambient Air Temperature:   Certificates and Declarations (   Declaration of Conformity - CE:   RoHS Information:   Classifications   E-nummer:   ETIM 4:   ETIM 5:   Object Classification Code:   Container Information   Package Level 1 Width:   Package Level 1 Gross Weight:   Package Level 1 EAN:   Package Level 2 Units:	V2   Following EU Directive 2002/95/EC August 18, 2005 and amendment   Operation -55 +110 °C   Storage -55 +110 °C   (Document Number)   1SND225156C1000   1SND230504F0204   2967460   EC000761 - Labelling for terminal block   EC000761 - Labelling for terminal block   X   120 mm   200 mm   0.01 kg   3472591450811   600 piece			
Technical UL/CSA Flammability According to UL94: Environmental RoHS Status: Ambient Air Temperature: Certificates and Declarations ( Declaration of Conformity - CE: RoHS Information: Classifications E-nummer: ETIM 4:	V2   Following EU Directive 2002/95/EC August 18, 2005 and amendment   Operation -55 +110 °C   Storage -55 +110 °C   (Document Number)   1SND225156C1000   1SND230504F0204   2967460   EC000761 - Labelling for terminal block   EC000761 - Labelling for terminal block   X   120 mm   200 mm   0.01 kg   3472591450811			







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
MC512PA Terminal Block Markers pre- printed : 701->800 Horizontal	1SNK145081R0000	MC512PA (H/ serie)	Buy on EAN