## RC410 501->600 Vertical

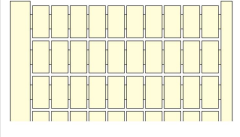


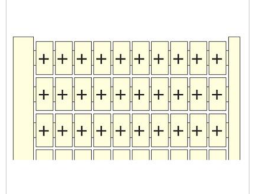
TE Connectivity has acquired the DIN Rail Terminal Block product range from ABB

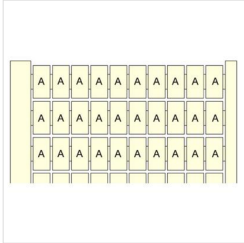
Products -> Low Voltage Products and Systems -> Connection Devices -> Markers and Marking Systems -> Terminal Block Markers

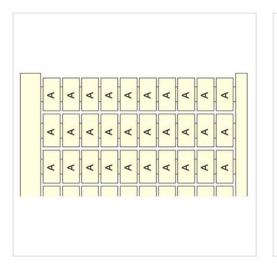
General Information						
Extended Product Type:	RC410 501->600 Vertical					
Product ID:	1SNA229065R0100					
EAN:	3472592290652					
Catalog Description:	RC410 Terminal Block Markers pre-printed 501->600 Vertical					
Ordering						
Color:	White					
Minimum Order Quantity:	1 piece					
Customs Tariff Number:	85369010					
Popular Downloads						
Data Sheet, Technical Information	: 1SNC160023C0201					
Instructions and Manuals:	1SNC160023C0201					
Dimensions						
Product Net Width:	2 mm					
Product Net Height:	50 mm					
Product Net Length:	4 mm					
Product Net Depth / Length:	111 mm					
Product Net Weight:	5.2 g					
Technical						
Spacing:	4 mm					
Function:	Pre-printed marker card					
Insulation Material:	Polyamide					
Technical UL/CSA						
Flammability According to UL94:	V2					
Environmental						
RoHS Status:	Following EU Directive 2011/65/EU					
Certificates and Declarations	(Document Number)					
Declaration of Conformity - CE:	1SND225156C1000					
Environmental Information:	1SND220060E1000					

Instructions and Manuals:	1SNC160023C0201							
RoHS Information:	1SND230010F0204							
Classifications								
Object Classification Code:	X							
ETIM 4:	EC000761 - Labelling for terminal block							
ETIM 5:	EC000761 - Labelling for terminal block							
ETIM 6:	EC000761 - Labelling for terminal block							
Container Information								
Package Level 1 Units:	1 piece							
Package Level 1 Width:	120 mm							
Package Level 1 Depth / Length:	200 mm							
Package Level 1 Gross Weight:	0.005 kg							
Package Level 1 EAN:	3472592290652							
Package Level 2 Units:	50 piece							
Product Packing Type:	Bag							









8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8

