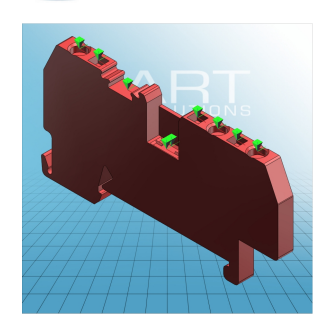
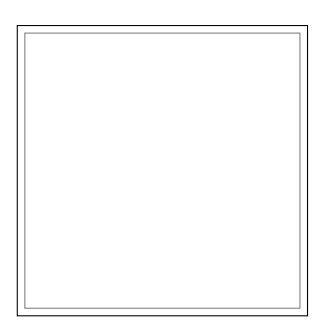


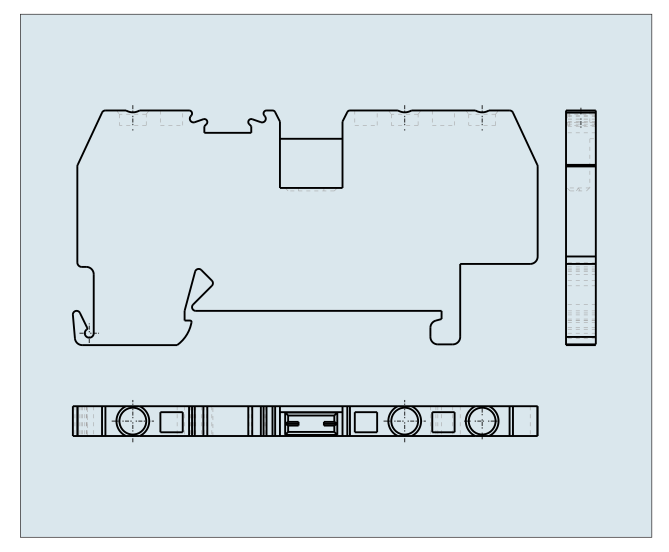
3-CONDUCTOR THROUGH TERMINAL BLOCK CENTRE MARKING for DIN 35 rail 279-681

© 1992 - 2011 CADENAS GmbH











279-681

3-CONDUCTOR THROUGH TERMINAL BLOCK CENTRE MARKING for DIN 35 rail

PDF DATASHEET

© 1992 - 2011 CADENAS GmbH

TEM-NO. (ITEM-NO.) Cross section1 (Cross section / mm²) Cross section2 (Cross section / AWG) Strip length (Strip length / mm) Measured voltage (Measured voltage / V) Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) Current intensity (Current intensity / A) Height (Height / mm) Poeth (Depth / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) Comment (Comment)		
Cross section2 (Cross section / AWG) Strip length (Strip length / mm) Measured voltage (Measured voltage / V) Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) Current intensity (Current intensity / A) Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	ITEM-NO. (ITEM-NO.)	279-683
Strip length (Strip length / mm) Measured voltage (Measured voltage / V) Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) Current intensity (Current intensity / A) Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 8	Cross section1 (Cross section / mm²)	0.08 - 1.5
Measured voltage (Measured voltage / V) Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) 3 Current intensity (Current intensity / A) Height (Height / mm) 27 Width (Width / mm) 4 Depth (Depth / mm) 62.5 No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Cross section2 (Cross section / AWG)	28 - 16
Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) Current intensity (Current intensity / A) Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Strip length (Strip length / mm)	8 - 9
Pollution degree (Pollution degree) Current intensity (Current intensity / A) Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 3 No. of potentials (No. of potentials) rot	Measured voltage (Measured voltage / V)	800
Current intensity (Current intensity / A) Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 18 4 62.5 No. of connection Points (No. of connection Points) 1 color (COLOR)	Measured shock voltage (Measured shock voltage / kV)	8
Height (Height / mm) Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 27 4 62.5 No. of connection Points (No. of connection Points) 1	Pollution degree (Pollution degree)	3
Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 4 62.5 1 rot	Current intensity (Current intensity / A)	18
Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 62.5 1 rot	Height (Height / mm)	27
No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 3 rot	Width (Width / mm)	4
No. of potentials (No. of potentials) COLOR (COLOR) 1	Depth (Depth / mm)	62.5
COLOR (COLOR) rot	No. of connection Points (No. of connection Points)	3
	No. of potentials (No. of potentials)	1
Comment (Comment)	COLOR (COLOR)	rot
	Comment (Comment)	