

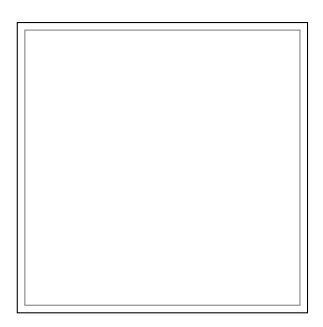
FEMALE PLUG WITH SCREW FLANGES PIN SPACING 3.5 MM / 0. 138 IN 100% PROTECTED AGAINST MISMATING

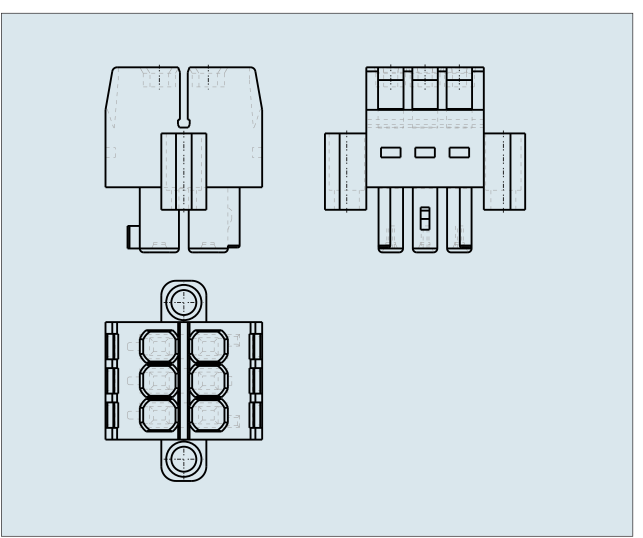


© 1992 - 2011 CADENAS GmbH











FEMALE PLUG WITH SCREW FLANGES PIN SPACING 3.5 MM / 0. 138 IN 100% PROTECTED AGAINST MISMATING

PDF DATASHEET

© 1992 - 2011 CADENAS GmbH

713-1103/107-000 TO 713-1118/107-000

ITEM-NO. (ITEM-NO.)713-1111/107-000Cross section 1 (Cross section / mm²)0.08 - 1.5Cross section 2 (Cross section / AWG)28 - 16Strip length (Strip length / mm)6 - 7Measured voltage (Measured voltage / V)160Measured shock voltage (Measured shock voltage / K)2.5Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)16Depth (Depth / mm)22No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22ColLOR (COLOR)schwarzComment (Comment)L= ((No. of poles / 2) - 1) x Pin Spacing + 13.6 mm		
Cross section2 (Cross section / AWG)28 - 16Strip length (Strip length / mm)6 - 7Measured voltage (Measured voltage / V)160Measured shock voltage (Measured shock voltage / KV)2.5Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)48.6Width (Width / mm)22Optimities (No. of connection Points)22No. of potentials (No. of connection Points)22Collor (COLOR)chwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	ITEM-NO. (ITEM-NO.)	713-1111/107-000
Strip length (Strip length / mm)6 - 7Measured voltage (Measured voltage / V)160Measured shock voltage (Measured shock voltage / kU)2.5Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22Collor (CoLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Cross section1 (Cross section / mm ²)	0.08 - 1.5
Measured voltage (Measured voltage / V)160Measured shock voltage (Measured shock voltage / kV)2.5Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22Collor (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Cross section2 (Cross section / AWG)	28 - 16
Measured shock voltage (Measured shock voltage / kV)2.5Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Strip length (Strip length / mm)	6 - 7
Pollution degree (Pollution degree)2Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Measured voltage (Measured voltage / V)	160
Current intensity (Current intensity / A)10RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) - 1) x Pin Spacing + 13.6 mm	Measured shock voltage (Measured shock voltage / kV)	2.5
RM (PIN SPACING / mm)3.5P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Pollution degree (Pollution degree)	2
P (NO. OF POLES)22Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Current intensity (Current intensity / A)	10
Height (Height / mm)18.8Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	RM (PIN SPACING / mm)	3.5
Width (Width / mm)48.6Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	P (NO. OF POLES)	22
Depth (Depth / mm)16No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Height (Height / mm)	18.8
No. of connection Points (No. of connection Points)22No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Width (Width / mm)	48.6
No. of potentials (No. of potentials)22COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	Depth (Depth / mm)	16
COLOR (COLOR)schwarzComment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	No. of connection Points (No. of connection Points)	22
Comment (Comment)L = ((No. of poles / 2) -1) x Pin Spacing + 13.6 mm	No. of potentials (No. of potentials)	22
comment (comment) mm	COLOR (COLOR)	schwarz
Dimensions (Dimensions)	Comment (Comment)	
	Dimensions (Dimensions)	