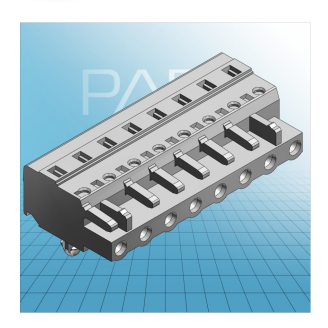
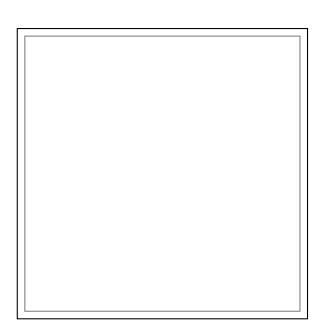


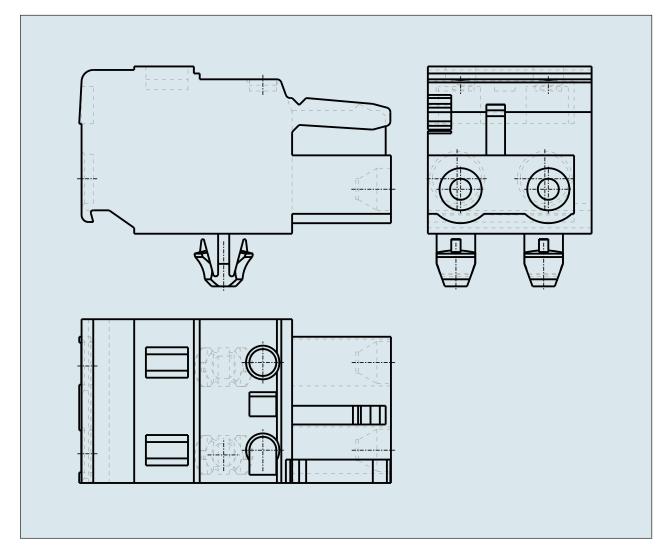
## FEMALE PLUG WITH SNAP-IN MOUNTING FOOT PIN SPACING 7.5 MM / 0.295 IN 100% PROTECTED AGAINST MISMATING

© 1992 - 2011 CADENAS GmbH











## FEMALE PLUG WITH SNAP-IN MOUNTING FOOT PIN SPACING 7.5 MM / 0.295 IN 100% PROTECTED AGAINST MISMATING

© 1992 - 2011 CADENAS GmbH

**PDF DATASHEET** 

721-202/008-000 TO 721-212/008-000

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)  RM (PIN SPACING / mm)  P (NO. OF POLES)  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)  WEIGHT (WEIGHT / g)  Comment (Comment)  0.08 - 2.5  28 - 12  38 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40 - 9  40	ITEM NO (ITEM NO.)	704 000/000 000
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)  RM (PIN SPACING / mm)  P (NO. OF POLES)  Height (Height / mm)  Vidth (Width / mm)  Depth (Depth / mm)  No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  Comment (Comment)  R - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8 - 9  8	ITEM-NO. (ITEM-NO.)	721-208/008-000
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)  RM (PIN SPACING / mm)  P (NO. OF POLES)  Height (Height / mm)  Vidth (Width / mm)  Depth (Depth / mm)  No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  Comment (Comment)  8 - 9  630  8 - 9  630  630  630  640  650  660  7.5  8  8  660  6630  7.5  8  8  660  660  7.5  8  8  660  6630  660  7.5  8  8  660  660  660  660  660  660  6	Cross section1 (Cross section / mm²)	0.08 - 2.5
Measured voltage (Measured voltage / V)  Measured shock voltage (Measured shock voltage / kV)  Pollution degree (Pollution degree)  Current intensity (Current intensity / A)  RM (PIN SPACING / mm)  P (NO. OF POLES)  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)  WEIGHT (WEIGHT / g)  Comment (Comment)  630  630  630  630  630  630  630  63	Cross section2 (Cross section / AWG)	28 - 12
Measured shock voltage (Measured shock voltage / kV)  Pollution degree (Pollution degree)  Current intensity (Current intensity / A)  RM (PIN SPACING / mm)  P (NO. OF POLES)  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)  WEIGHT (WEIGHT / g)  Comment (Comment)  B  Comment (Comment)    Comment (Comment)	Strip length (Strip length / mm)	8 - 9
Pollution degree (Pollution degree)  Current intensity (Current intensity / A)  RM (PIN SPACING / mm)  P (NO. OF POLES)  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)  WEIGHT (WEIGHT / g)  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Measured voltage (Measured voltage / V)	630
Current intensity (Current intensity / A)  RM (PIN SPACING / mm)  P (NO. OF POLES)  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)  WEIGHT (WEIGHT / g)  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Measured shock voltage (Measured shock voltage / kV)	6
RM (PIN SPACING / mm) 7.5 P (NO. OF POLES) 8 Height (Height / mm) 14.3 Width (Width / mm) 59 Depth (Depth / mm) 26.45 No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) WEIGHT (WEIGHT / g) 16.905 L = (No. of poles - 1) x Pin Spacing + 5 mm +	Pollution degree (Pollution degree)	2
P (NO. OF POLES)  Height (Height / mm)  14.3  Width (Width / mm)  59  Depth (Depth / mm)  26.45  No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Current intensity (Current intensity / A)	16
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)  WEIGHT (WEIGHT / g)  Comment (Comment)  14.3  26.45  8  Ichtgrau  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	RM (PIN SPACING / mm)	7.5
Width (Width / mm)  Depth (Depth / mm)  No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	P (NO. OF POLES)	8
Depth (Depth / mm)  No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Height (Height / mm)	14.3
No. of connection Points (No. of connection Points)  No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Width (Width / mm)	59
No. of potentials (No. of potentials)  COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	Depth (Depth / mm)	26.45
COLOR (COLOR)  WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	No. of connection Points (No. of connection Points)	8
WEIGHT (WEIGHT / g)  16.905  L = (No. of poles - 1) x Pin Spacing + 5 mm +	No. of potentials (No. of potentials)	8
Comment (Comment)  L = (No. of poles - 1) x Pin Spacing + 5 mm +	COLOR (COLOR)	lichtgrau
(Comment (Comment)	WEIGHT (WEIGHT / g)	16.905
ווווו ט,ו	Comment (Comment)	L = (No. of poles - 1) x Pin Spacing + 5 mm + 1,5 mm