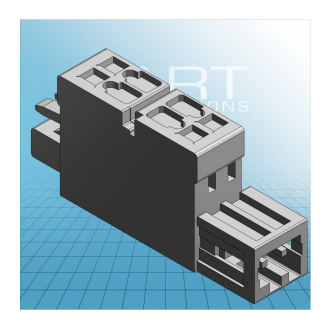


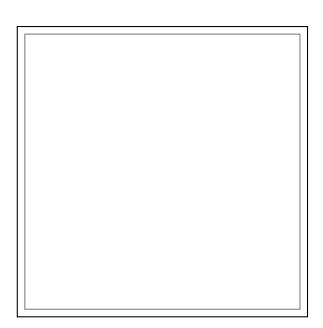
COMBI STRIP PIN AND SOCKET CONNECTION PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING

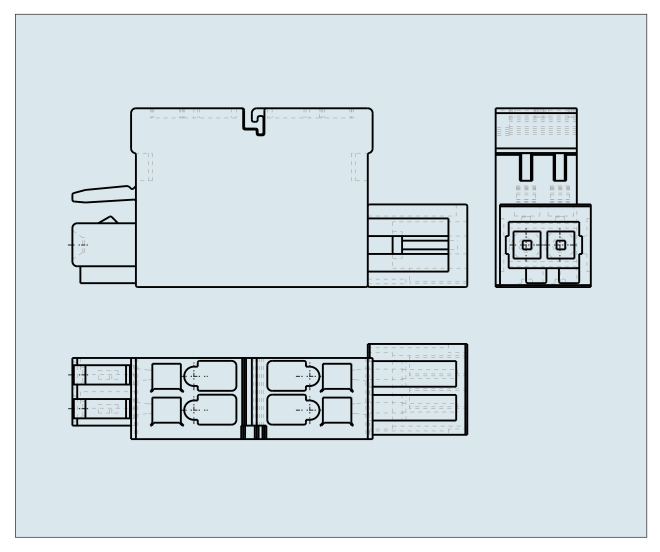
PDF DATASHEET

© 1992 - 2011 CADENAS GmbH











COMBI STRIP PIN AND SOCKET CONNECTION PIN SPACING 3.5 MM / 0.138 IN 100% PROTECTED AGAINST MISMATING

734-362 TO 734-372

PDF DATASHEET

© 1992 - 2011 CADENAS GmbH

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)		
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)	ITEM-NO. (ITEM-NO.)	734-362
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) Popth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 160 180 180 190 190 190 190 190 19	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) Current intensity (Current intensity / A) RM (PIN SPACING / mm) P (NO. OF POLES) Height (Height / mm) 18.5 Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Cross section2 (Cross section / AWG)	28 - 14
Measured shock voltage (Measured shock voltage / kV) Pollution degree (Pollution degree) Current intensity (Current intensity / A) RM (PIN SPACING / mm) P (NO. OF POLES) Peight (Height / mm) Midth (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 2.5 2.6 2.7 2.7 2.8 4.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	Strip length (Strip length / mm)	6 - 7
Pollution degree (Pollution degree) Current intensity (Current intensity / A) RM (PIN SPACING / mm) P (NO. OF POLES) Height (Height / mm) Width (Width / mm) Pepth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Measured voltage (Measured voltage / V)	160
Current intensity (Current intensity / A) RM (PIN SPACING / mm) P (NO. OF POLES) Height (Height / mm) Width (Width / mm) Pepth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Measured shock voltage (Measured shock voltage / kV)	2.5
RM (PIN SPACING / mm) P (NO. OF POLES) Height (Height / mm) 18.5 Width (Width / mm) 9.85 Depth (Depth / mm) 40.9 No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR)	Pollution degree (Pollution degree)	2
P (NO. OF POLES) Height (Height / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 2 18.5 9.85 40.9 40.9 Ichtgrau	Current intensity (Current intensity / A)	10
Height (Height / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 18.5 9.85 40.9 40.9 Lichtgrau	RM (PIN SPACING / mm)	3.5
Width (Width / mm) Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 9.85 40.9 Lichtgrau	P (NO. OF POLES)	2
Depth (Depth / mm) No. of connection Points (No. of connection Points) No. of potentials (No. of potentials) COLOR (COLOR) 40.9 4 Lichtgrau	Height (Height / mm)	18.5
No. of connection Points (No. of connection Points) 4 No. of potentials (No. of potentials) 2 COLOR (COLOR) lichtgrau	Width (Width / mm)	9.85
No. of potentials (No. of potentials) COLOR (COLOR) 2	Depth (Depth / mm)	40.9
COLOR (COLOR) lichtgrau	No. of connection Points (No. of connection Points)	4
	No. of potentials (No. of potentials)	2
L1 = No. of poles x Pin Spacing L4 = (No. of	COLOR (COLOR)	lichtgrau
· · · · · · · · · · · · · · · · · · ·	Comment (Comment)	, , , , , , , , , , , , , , , , , , , ,