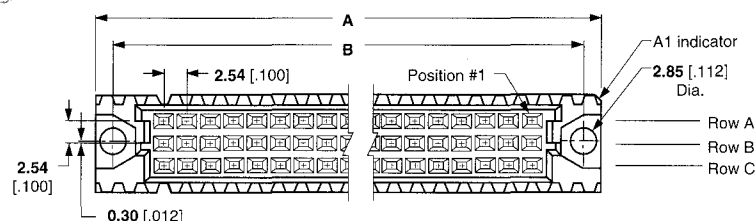
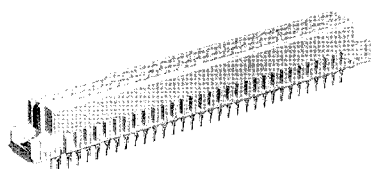


Type C Vertical Receptacle Assemblies with ACTION PIN Posts for PC Board Mount (0.30 x 0.61 [.012 x .024])



Material

Housing — Glass filled polymer

Contacts — Copper alloy

Related Product Data

DIN Performance Levels — Page 6

 Performance Specifications —
Page 7

 Mateable Connectors — Pages 17,
18, 19, 28, 52-54

PC Board Hole Layout — Page 58

Accessories — Pages 64, 68, 69

 ACTION PIN Contacts — Pages 70,
71

Application Tooling — Pages 72, 73

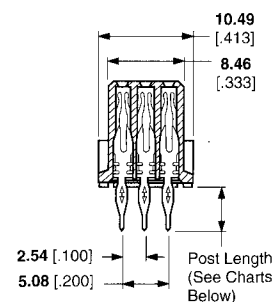
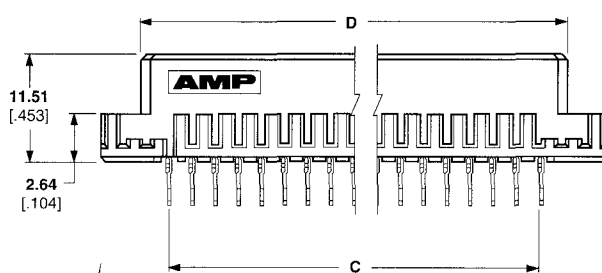
Technical Documents — Page 74:

DIN Specification 41612

IEC Specification 60603-2

Application Specification 114-9014

Instruction Sheet 408-6927



Standard Size (For PC Board Thicknesses of 1.57 [.062] and Above)

Number of Positions	Rows Loaded	Dimensions				Post Length	DIN Level	Part Number
		A	B	C	D			
96	A,B,C	93.98 3.700	90.00 3.543	78.74 3.100	85.00 3.346	3.70 .146	II	4-1393637-6
						4.83 .190	II	535032-5
								535032-4
								535056-5 ¹
						6.00 .236	III	535032-9
								1-1393638-2
64	A,C	93.98 3.700	90.00 3.543	78.74 3.100	85.00 3.346	3.70 .146	I	1393637-9
						4.83 .190	II	4-1393637-9
								535059-5
								535059-4

Half Size (For PC Board Thicknesses of 1.57 [.062] and Above)

Number of Positions	Rows Loaded	Dimensions				Post Length	DIN Level	Part Number
		A	B	C	D			
48	A,B,C	54.34 2.100	49.37 1.944	38.10 1.500	44.35 1.746	3.70 .146	II	4-1393637-4
						4.83 .190	II	535034-5
								535034-4
32	A,C	54.34 2.100	49.37 1.944	38.10 1.500	44.35 1.746	4.83 .190	II	535068-5

Expanded Size (For PC Board Thicknesses of 1.57 [.062] and Above)

Number of Positions	Rows Loaded	Dimensions				Post Length	DIN Level	Part Number
		A	B	C	D			
120	A,B,C	114.30 4.500	110.31 4.343	99.06 3.900	105.31 4.146	4.83 .190	II	535079-5
150	A,B,C	139.70 5.500	135.71 5.343	124.46 4.900	130.71 5.146	4.83 .190	II	535080-5

¹ Without mounting ears.

Connectors on this page are toolless (flat rock).

When connectors are installed using an SM-3 Machine, a spacer of 26.67 [1.050] is needed to make up height difference.