3M[™] HDC Socket

.100" Vertical Mount, PCB/Backplane, Solder Tail or Press-Fit

HDC Series



- Ideal for parallel four-row PCB stacking
- Press-Fit tail requires only flat push tool for installation
- Mates with four-row single-bay headers and plugs
- Optional feed-through tails
- RoHS* compliant. See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3Mconnectors.com for compliance information (RIAE1 & C1 apply)

Date Modified: May 14, 2013

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Physical

Insulation:

Material: Glass Filled Thermoplastic (LCP)

Flammability: UL 94V-0

Color: Black

Contact:

Material: Copper Alloy

Plating:

Underplating: 50 μ" [1.27 μm] min. Nickel
Wiping Area: See Ordering Information
Termination Area: See Ordering Information

Marking: Part Number and Date Code

Electrical

Current Rating: 3.0 A

Insulation Resistance: $1 \times 10^3 \,\mathrm{M}\,\Omega$ min. at $500 \,\mathrm{V}_{\mathrm{DC}}$ **Withstanding Voltage:** $900 \,\mathrm{V}_{\mathrm{AC}}$ for 1 minute

Environmental

Temperature Rating: -55°C to +105°C

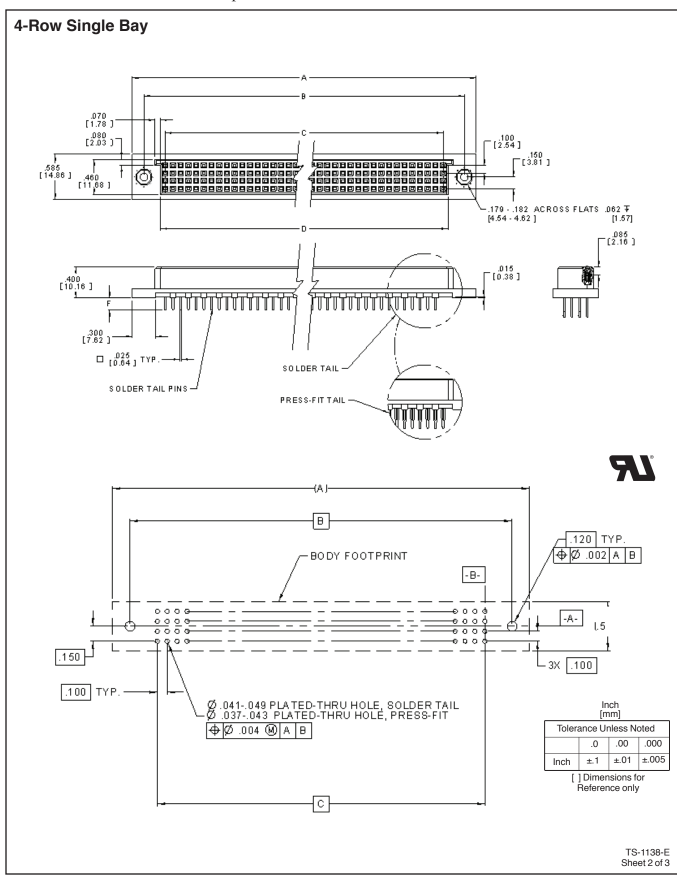
Process Rating: Maximum 260°C (per J-STD-020C)

Moisture Sensitivity Level: 1 (per J-STD-020C)

UL File No.: E68080

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3MElectronic Solutions Division Interconnect Solutions
http://www.3Mconnectors.com

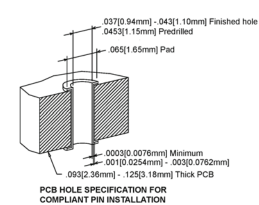
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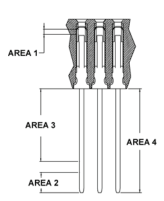
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Product Table/Dimensions for 4-Row, Single Bay

Description	Contact Quantity	Α	В	С	D
HDC-R060-41XX-XXXX	60	2.250	1.950	1.400	1.524
		[57.15]	[49.53]	[35.56]	[38.71]
HDC-R076-41XX-XXXX	76	2.650	2.350	1.800	1.924
		[67.31]	[59.69]	[45.72]	[48.87]
HDC-R080-41XX-XXXX	80	2.750	2.450	1.900	2.024
		[69.85]	[62.23]	[48.26]	[51.41]
HDC-R100-41XX-XXXX	100	3.250	2.950	2.400	2.524
		[82.55]	[74.93]	[60.96]	[64.11]
HDC-R120-41XX-XXXX	120	3.750	3.450	2.900	3.024
		[95.25]	[87.63]	[73.66]	[76.81]
HDC-R128-41XX-XXXX	128	3.950	3.650	3.100	3.224
		[100.33]	[92.71]	[78.74]	[81.89]
HDC-R140-41XX-XXXX	140	4.250	3.950	3.400	3.524
		[107.95]	[100.33]	[86.36]	[89.51]
HDC-R160-41XX-XXXX	160	4.750	4.450	3.900	4.024
		[120.65]	[113.03]	[99.06]	[102.21]
HDC-R168-41XX-XXXX	168	4.950	4.650	4.100	4.224
		[125.73]	[118.11]	[104.14]	[107.29]

Description	Contact Quantity	Α	В	С	D
HDC-R180-41XX-XXXX	180	5.250	4.950	4.400	4.524
		[133.35]	[125.73]	[111.76]	[114.91]
HDC-R200-41XX-XXXX	200	5.750	5.450	4.900	5.024
		[146.05]	[138.43]	[124.46]	[127.61]
HDC-R216-41XX-XXXX	216	6.150	5.850	5.300	5.424
		[156.21]	[148.59]	[134.62]	[137.77]
HDC-R220-41XX-XXXX	220	6.250	5.950	5.400	5.524
		[158.75]	[151.13]	[137.16]	[140.31]
HDC-R240-41XX-XXXX	240	6.750	6.450	5.900	6.024
		[171.45]	[163.83]	[149.86]	[153.01]
HDC-R260-41XX-XXXX	260	7.250	6.950	6.400	6.524
		[184.15]	[176.53]	[162.56]	[165.71]
HDC-R280-41XX-XXXX	280	7.750	7.450	6.900	7.024
		[196.85]	[189.23]	[175.26]	[178.41]
HDC-R300-41XX-XXXX	300	8.250	7.950	7.400	7.524
		[209.55]	[201.93]	[187.96]	[191.11]
HDC-R320-41XX-XXXX	320	8.750	8.450	7.900	8.024
		[222.25]	[214.63]	[200.66]	[203.81]





Ordering Information

HDC - RXXX - 41XX - XXXX

Contact Quantity: -See Table

Plating Options: (See Plating Chart)

Plating Chart (ST&PT Termination Styles ONLT)			mination Styles ONLT)			
	Plating	Press-Fit	Solder Tail			
	Suffix	Terminations	Terminations	Plating Composition		
	KR	(RIA E1 & C1 apply)	(RIA E1 & C1 apply)	30 μ" [0.76 μm] Min. Au on Area 1 100 μ" [2.54 μm] Min. Whisker Mitigating Matte Tin on Area 4 50 μ" [1.27 μm] Min. Ni all over		
	Plating Chart (P2 Termination Styles ONLV)					

Plating Chart (P2 Termination Styles ONLY)				
Plating	Press-Fit	Solder Tail		
Suffix	Terminations	Terminations	Plating Composition	
κv	(RIA E1 & C1 apply)	(RIA E1 & C apply)	30 μ" [0.76 μm] Min. Au on area 1 3 μ" [0.08 μm] Min. Au on area 2 3 μ" [0.08 μm] Min. Au on area 3 50 μ" [1.27 μm] Min. Ni all over	

Termination Style / Lead length - Dim. F

P1 - Press-fit / 0.250" (6.35) P2 - Press-fit / 0.550" (13.97)

S1 - Solder / 0.157" (3.99)

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