# $3M^{TM}$ DIN C-Form Socket

## Vertical, Solder Tail or Press-Fit Termination



### DIN 41612 Series

- Multi-pin count socket compatible with VME, Multibus II, and VXI backpanels
- Expanded pin counts
- Optional press-fit or solder tail termination
- Mates with C-form and R-form plugs
- Optional retention clip
- See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3M.com/Interconnects for compliance information (RIA E1 & C1 apply)

Date Modified: February 2, 2010

TS-2306-E Sheet 1 of 3

## Physical

Insulation:	
Material:	Glass Filled Polyester (PBT)
Flammability:	UL 94V-0
Color:	Gray
<b>Contact:</b>	
Material:	Copper Alloy
Plating:	
Underplating:	50 µ" Min.Nickel
Wiping Area:	See Ordering Information
Termination:	See Ordering Information

### **Electrical**

 $\begin{array}{ll} Current \ Rating: & 3.0A \ at \ 30^\circ C \ T\ rise \ above \ Ambient \\ Contact \ Resistance: & \leq \!\!\! 20 \ m\Omega \\ Insulation \ Resistance: & \geq \!\!\! 1,000 \ M\Omega, 100 V_{DC} \\ Withstanding \ Voltage: & 1,000 \ V_{AC} \ for \ 1 \ minute \end{array}$ 

## Environmental

**Temperature Rating:** -55°C to 125°C

Process Temperature Rating: Maximum Insulator Temperature 191°C (solder wave process only)

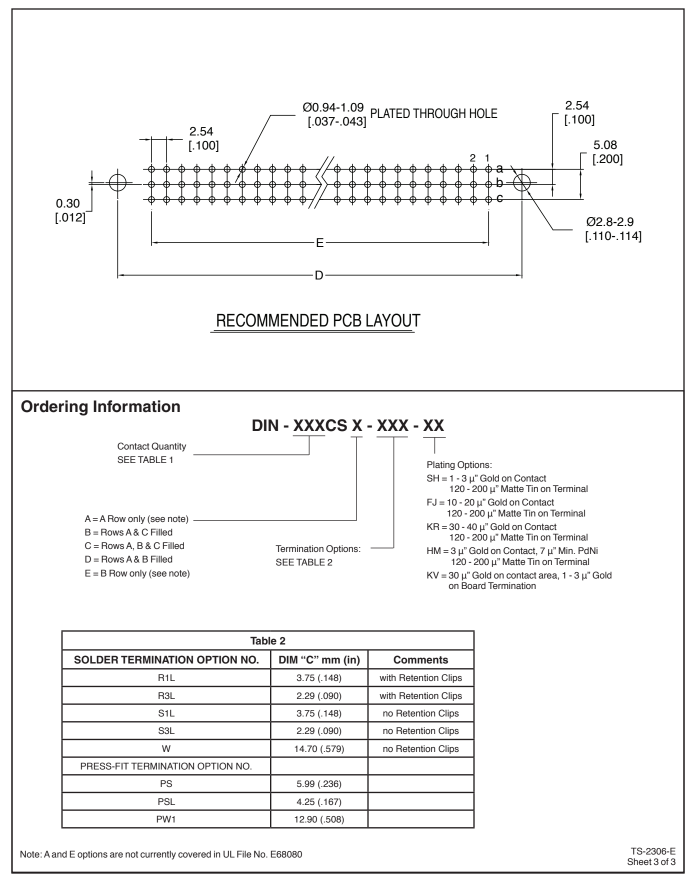
UL File No.: E68080



## 3M<sup>™</sup> DIN C-Form Socket Vertical, Solder Tail or Press-Fit Termination

Contact Quantity         Part Number         A         B         D         E           16         DIN-016CSA-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           32         DIN-032CSB-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           48         DIN-032CSB-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           32         DIN-032CSD-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           32         DIN-032CSD-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           32         DIN-032CSD-XXX-XXXX         54.40 [2.142]         44.40 [1.748]         50.00 [1.969]         38.10 [1.500]           32         DIN-064CSB-XXX-XXXX         95.00 [3.740]         85.00 [3.346]         90.00 [3.543]         78.74 [3.100]           32         DIN-096CSC-XXX-XXXX         95.00 [3.740]         85.00 [3.346]         90.00 [3.543]         78.74 [3.100]           32         DIN-064CSB-XXX-XXXX         95.00 [3.740]         85.00 [3.346]         90.00 [3.543]         78.74 [3.100]           32         DIN-032CSE-XXX-XXXX         95.00 [3			Table 1				
16       DIN-016CSA-XXX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSB-XXX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSD-XX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSD-XX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSD-XX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSD-XX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSA-XX-XXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSA-XX-XXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         96       DIN-064CSD-XX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74	Contact Quantity	Part Number	А	В	D	E	
$\frac{48}{92} \frac{DIN-048CSC-XXX-XXXX}{54.40} \frac{12.142}{2.142} \frac{14.40}{17.748} \frac{15.00}{50.00} \frac{19.69}{19.69} \frac{38.10}{15.00} \frac{15.00}{19.69} \frac{11.60}{19.69} \frac{11.60}{10.10} \frac{11.60}{10.016CSE-XXX-XXXX} \frac{11.42}{10.01} \frac{11.41}{10.016CSE-XXX-XXX} \frac{11.42}{10.01} \frac{11.41}{10.01} \frac{11.60}{10.016CSE-XXX-XXX} \frac{11.60}{10.016CSE-XXX-XX} \frac{11.60}{10.016CSE-XXX-XX} \frac{11.60}{10.016CSE-XXX-XX} \frac{11.60}$		DIN-016CSA-XXX-XXXX	54.40 [2.142]	44.40 [1.748]	50.00 [1.969]	38.10 [1.500]	
$\frac{32}{16} \frac{\text{DIN-032CSD-XXX-XXXX}}{16} \frac{54.40 [2.142]}{16} \frac{44.40 [1.748]}{10.160 (1.748]} \frac{50.00 [1.969]}{50.00 [1.969]} \frac{38.10 [1.500]}{38.10 [1.500]} \frac{38.10 [1.500]}{32} \frac{38.10 [1.500]}{16} \frac{38.10 [1.500]}{32} \frac{38.10 [1.500]}{10.096 CSC-XX-XXX} \frac{95.00 [3.740]}{10.50 [3.740]} \frac{85.00 [3.346]}{10.00 [3.543]} \frac{90.00 [3.543]}{16} \frac{78.74 [3.100]}{10.00} \frac{35.00 [3.740]}{10} \frac{85.00 [3.346]}{10.00 [3.543]} \frac{90.00 [3.543]}{16.500 [3.543]} \frac{78.74 [3.100]}{16} \frac{38.10 [1.500]}{10} \frac{38.10 [1.500]}{$	32	DIN-032CSB-XXX-XXXX	54.40 [2.142]	44.40 [1.748]	50.00 [1.969]	38.10 [1.500]	
16       DIN-016CSE-XXX-XXXX       54.40 [2.142]       44.40 [1.748]       50.00 [1.969]       38.10 [1.500]         32       DIN-032CSA-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         64       DIN-096CSC-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         96       DIN-096CSC-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         64       DIN-064CSD-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         34       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         4       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         5       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.40]       90.00 [3.543]       <	48	DIN-048CSC-XXX-XXXX	54.40 [2.142]	44.40 [1.748]	50.00 [1.969]	38.10 [1.500]	
32       DIN-032CSA-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         64       DIN-064CSB-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         96       DIN-064CSD-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         64       DIN-064CSD-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         64       DIN-064CSD-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         32       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         4       DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         5       0       Janeeteeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	32	DIN-032CSD-XXX-XXXX	54.40 [2.142]	44.40 [1.748]	50.00 [1.969]	38.10 [1.500]	
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	32	DIN-032CSA-XXX-XXXX	95.00 [3.740]	85.00 [3.346]	90.00 [3.543]	78.74 [3.100]	
64       DIN-064CSD-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $32$ DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $32$ DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $4$ DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $4$ DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $4$ DIN-032CSE-XXX-XXXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100] $4$ DIN-032CSE-XXX-XXXX       95.00 [3.740] $45.00$ [3.346]       90.00 [3.543]       78.74 [3.100] $4$ DIN-032CSE-XXX-XXXX       95.00 [3.740] $45.00$ [457]	64	DIN-064CSB-XXX-XXXX	95.00 [3.740]	85.00 [3.346]	90.00 [3.543]	78.74 [3.100]	
32       DIN-032CSE-XXX-XXX       95.00 [3.740]       85.00 [3.346]       90.00 [3.543]       78.74 [3.100]         Image: Second Colspan="2">Image: Second Colspan="2" Image: Second Colspa="2" Image: Second Colspa="2" Image: Second Colspan="2	96	DIN-096CSC-XXX-XXXX	95.00 [3.740]	85.00 [3.346]	90.00 [3.543]	78.74 [3.100]	
PRESS-FIT TAILS	64	DIN-064CSD-XXX-XXXX	95.00 [3.740]	85.00 [3.346]	90.00 [3.543]	78.74 [3.100]	
PRESS-FIT TAILS	32	DIN-032CSE-XXX-XXXX	95.00 [3.740]	85.00 [3.346]	90.00 [3.543]	78.74 [3.100]	
	PRESS-F			Solder Tails	┉┈──┤	2.5 [.10 5.0	0] )8
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Tolerance Unless Noted X. $Xmm \pm 0.50 \pm 0.25 \pm[] Dimension for Reference3.80$							TS She

## Vertical, Solder Tail or Press-Fit Termination



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