The Double Density D is a rectangular connector in the popular D Subminiature shell configuratoin featuring double the contact density in the same insert area. The Double Density D connector can thus accommodate up to 100 contacts instead of 50 .

This double contact density is achieved by using field-proven, highly reliable Centipin ${ }^{\text {TM } / C e n t i s o c k e t ~}{ }^{\text {TM }}$ contacts on .075 (1.91) centers, in the positive contact alignment design. In this design contact
positions are reversed; the flexible Centipin ${ }^{T M}$ con- not damage the internal shoulder in the insulartor. tacts are recessed in the insulator and the more Contacts are crimp removable type.
rugged Centisocket ${ }^{T M}$ contacts are exposed. This The Double Density D connector is available in the reversal of positions, and the chamfered-entry of five popular shell and insert sizes accommodating the sockets, assures positive mating even under up to 100 contacts. These connnectors mate excluservere misalignment conditions. The contacts are sively with other Double Density D connectors. A retained in the monobloc insulator by a resilient wide range of accessories can be used, including internal shoulder that snaps into a locking groove in junction shells, potting cups, switching shells, guide the contact. The chamfered front of the contact will pin plates, and dust caps.


1. STANDARD D HARDWARE-

Including full range of D Subminiature accessories
2. ONE PIECE TYPE INSULATOR-
glass-filled nylon material
3. CONTACT RETENTION-
thermoplastic internal shoulder snaps into a locking groove in the contact.
Retention Force: 8 lbs. min. initially, 4 lbs . min. after 10 cycle.
4. TWIST PIN CONTACTS-
seven outer wiping surfaces assure electrical continuity even under severe shock and vibration
5. POSTIVE CONTACT ALIGNMENT-
flexible pin is recessed in insulator cavity and rugged socket is exposed
6. GUIDE-IN KEYS AND KEYWAYS-
assure alignment during mating and prevent scooping

## How to Order

## SERIES

2D - Double Density D - ITT Cannon prefix
SHELL SIZE
$E, A, B, C$ and $D$
FLOAT MOUNTS
Omit if not required


NOTE: Connectors may be ordered less contacts by adding the mod callout "FO" at enc of number. Contacts are then supplied in bulk form. for type of contacts and installation/assembly tools refer to page 13.

## CONTACT ARRANGEMENT <br> TERMINATION

$19,31,52,79$ and 100
CONTACT TYPE*
BR - $90^{\circ}$ PCB mounting
(For BR Series use "P" to designate jackpost)
P - Pin MODIFICATION
S - Socket

F171 - Jackpost assembly
F172 - Standard jackscrew
F173-Low profile jackscrew
For other modifications consult factory

* Accommodates AWG \#26 thru \#22


## Performance and Material Specifications

| WEIGHT |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Part Number <br> by shell size | Weight (in gr.) <br> Less With Contacts | Weight (in oz.) <br> Less With Contacts |  |  |
| 2DE19P | 4.05 | 5.02 | .142 | .177 |
| 2DE19S | 3.75 | 5.17 | .133 | .182 |
| 2DA31P | 5.20 | 6.78 | .183 | .239 |
| 2DA31S | 4.90 | 7.22 | .173 | .255 |
| 2DB52P | 8.75 | 11.40 | .308 | .402 |
| 2DB52S | 7.15 | 11.05 | .252 | .390 |
| 2DC79P | 11.70 | 15.73 | .413 | .555 |
| 2DC79S | 9.70 | 15.62 | .342 | .551 |
| 2DD100P | 12.85 | 17.95 | .453 | .633 |
| 2DD100S | 10.95 | 18.45 | .386 | .651 |



## Standard Shell



|  | $\mathbf{T}$ <br> Part Number <br> by Shell Size |
| :--- | :---: |
| 2DE19P | $-.000(\mathbf{0 . 5 1 )}$ |


| Part Number <br> by Shell Size | $\mathbf{T}$ <br> $\mathbf{+ . 0 2 0 ( 0 . 5 1 )}$ |
| :--- | :--- |
| 2DB52S | $-.000(0.00)$ |
| 2DC79P | $.236(5.99)$ |
| 2DC79S | $.236(5.99)$ |
| 2DD100P | $.236(5.99)$ |
| 2DD100S | $.236(5.99)$ |

## Float Mount



| Part Numb by Shell Siz | $\begin{gathered} \text { A } \\ .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { C } \\ +.010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{D} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} E \\ \pm .015(0.38) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{G} \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { K } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { L } \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \text { M } \\ \pm .010(0.25) \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ \pm .010(0.25) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{V} \\ \text { Max. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2DE19P | 1.213 (30.81) | . 697 (17.70) | . 984 (24.9 | . 360 (9.14) | . 494 (12.5 | . 759 (19.28) | . 222 (10.72) | . | 99) | (1.40) | (0.72) | .05) | 10) |
| 2DE19S | 1.213 (30.81) | . 640 (16.26) | . 984 (24.99) | . 308 (7.82) | . 494 (12.55) | . 759 (19.28) | . 422 (10.72) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | . 120 (3.05) | . 555 (14.10) |
| 2DA31P | 1.541 (39.14) | 1.025 (26.03) | 1.312 (33.32) | . 360 (9.14) | . 494 (12.55) | 1.083 (27.51) | . 422 (10.72) | . 036 (.914) | 236 (5.99) | . 055 (1.40) | . 422 (10.72) | 120 (3.05) | 555 (14.10) |
| 2DA31S | 1.541 (39.14) | . 968 (24.58) | 1.312 (33.32) | . 308 (7.82) | . 494 (12.55) | 1.083 (27.51) | . 422 (10.72) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | . 120 (3.05) | 555 (14.10) |
| 2DB52P | 2.088 (53.03) | 1.583 (40.21) | 1.852 (47.04) | . 378 (9.60) | . 494 (12.55) | 1.625 (41.27) | . 422 (10.72) | . 036 (.914) | 231 (5.87) | . 055 (1.40) | . 426 (10.82) | . 129 (3.28) | . 555 (14.10) |
| 2DB52S | 88 (53.03) | 1.508 (38.30) | 1.852 | . 308 (7.82) | . 494 (12.55) | 1.625 (41.27) | . 422 (10.72) | . 032 (213) | 243 (6.17) | . 047 (1.19) | . 429 (10.90) | 120 (3.05) | 555 (14.10) |
| 2DC79P | 2.729 (69.31) | 2.231 | 2.500 | 8 (9.60) | . 494 | 2.272 | . 422 (1 | . 036 (.914) | 231 (5.87) | . 055 (1.40) | 426 (10.82) | 129 (3.28) | 555 (14.10) |
| 2DC79S | 2.729 (69.31) | 2.156 (54.76) | 2.500 (63.50) | . 308 (7.82) | . 494 (12.55) | 2.272 (57.71) | . 422 (10.72) | . 032 (213) | 243 (6.17) | . 047 (1.19) | . 429 (10.90) | 120 (3.05) | . 555 (14.10) |
| 2DD100P | 2.635 (66.92) | 2.127 (54.02) | 2.406 (61.11) | . 484 (12.29) | . 605 (15.37) | 2.178 (55.32) | . 534 (13.56) | . 036 (.914) | . 231 (5.87) | . 055 (1.40) | . 426 (10.82) | . 129 (3.28) | . 555 (14.10) |
| 2DD100S | 2.635 (66.92) | 2.062 (52.37) | 2.406 (61.11) | . 420 (10.67) | . 605 (15.37) | 2.178 (55.32) | . 534 (13.56) | . 032 (213) | . 243 (6.17) | . 047 (1.19) | . 429 (10.90) | 120 (3.05) | . 555 (14.10) |

For shell with float mounts, add letter F after shell size, e.g., 2DEF19P.

## Jackscrew/Jackpost Asembly



Front Panel Connector Mounting Only

## $90^{\circ}$ PCB Mounting-4 Row



| Part Number <br> by Shell Size | $\mathbf{A}$ | B | C <br> Max. |
| :--- | :---: | :---: | :---: |
| 2DD100SBRP | $\pm .015(0.38)$ | $\pm .010(\mathbf{0 . 2 5 )}$ | M |

## Contact Arrangements

All views are pin front face. Use reverse order for socket side.


Cavity identification numbers are shown for reference only and do not appear on insulator front face. However they do appear on rear of insulator.

## $90^{\circ}$ PCB Mounting - 3 Row



PCB Termination Leads (all contact arrangements) . 024 (6.10) to .028 (7.11).

Suggested finished PC hole Size .033 (8.38) $\pm .003$ (0.08)


| Part Number <br> by Shell Size | A <br> $\pm .015(0.38)$ | B <br> $\mathbf{B}$ | C <br> Max. |
| :--- | :---: | ---: | :---: |
| 2DE19SBRP | $1.215(30.86)$ | $.984(24.99)$ | $.690(17.53)$ |
| 2DA31SBRP | $1.540(39.12)$ | $1.312(33.32)$ | $.690(17.53)$ |
| 2DB52SBRP | $2.090(53.09)$ | $1.852(47.04)$ | $.690(17.53)$ |
| 2DC79SBRP | $2.730(69.34)$ | $2.500(63.50)$ | $.690(17.53)$ |

## Panel Cutouts



For contact part numbers, termination tooling and assembly see pages 288-290.

## Panel Mounting



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
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MS3106E22-14P CT6E18-11SCA206 MS3101E2214PW CB1-18-1SSA34 MDM-37PCBR-F222 MS3101E2222SX KPSE06F2041SA206F0 CA3102E16-11SWB109 DDM50SA190 CA3101E10SL-4PBA176F42 MS3101E181SW CB2-14S-6SCA232 CA3101E10SL4SF80DN M243082293Z CB2-14S-5SCA232 KPSE00E10-6PW MS3102R16-10SY 024251-0016-R 024253-0025 024265-0001 0242700015 024271-0022 024273-0043 024288-0001 M24308/24-21F CT1F22-7SS CT2-20-23SWS CT2-20-23SXS CT6E24-10PS-A206 CT6F24-9PCA206 CT6F36-10PCA152 CT6F9767-14-4-14S-5PC CT6M20-23SXS CT6M20-23SYS CT6M20-23SZS D38999/20WJ35BC D38999/20WJ35SC D38999/26JH21PB-LC MD1-21PS MDB1-9SH001 MDM-15PH001B-A174 MDM-15PH003B-A174 MDM-21SCBRA174 MDM25PH003BF222 MDM-31SBRP MDM-37PBRT MDM37SH004PA174 MDM-37SH013P MDM-51SCBRPL56 MDM96514336

