HIGH DENSITY DEE

Increased contact density is provided in 4 industry standard shell sizes with a choice of 3 termination styles.

KEY FEATURES:
- Tinned and dimpled shell as standard - for enhanced electrical continuity and effective EMI/RFI shielding.
- Threaded inserts - enable quick assembly of mounting hardware to 90° p.c. versions.
- Solder bucket, straight p.c., 90°
- Optional screwlocks and boardlocks fitted to 90° p.c. versions - reduces assembly time.

CONTACT ARRANGEMENT (VIEWED FROM MATING FACE OF MALE CONNECTOR)

SOLDER BUCKET

STRAIGHT P.C.

90° P.C.

Panel Mounting
**MOUNTING DETAIL**

15 WAY

26 WAY

44 WAY

62 WAY

**DIMENSIONS**

**ORDERING INFORMATION:**

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<table>
<thead>
<tr>
<th>Contact Arrangement</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>G</th>
<th>H</th>
<th>Straight p.c.</th>
<th>90° p.c.</th>
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</thead>
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<td>59.10</td>
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</tr>
</tbody>
</table>
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**Series**
- HD - High Density Dee

**Shell Size**
- E, A, B, C

**Mounting Options**
- No designator - All styles except 90° p.c.
- X - Screwlocks fitted

**Contact Arrangement**
- 15, 26, 44, 62

**Contact Type**
- P - Pin
- S - Socket

**Termination Type**
- No designator - Solder bucket
- OL - Straight p.c.
- N - 90° p.c. (board locks fitted as standard)

**Shell Finish**
- T - Tin (socket only)
- TD - Tinned & dimpled (plug only)

**Contact ABC GH Straight p.c. 90° p.c.**