

Re: D type connectors

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2005-08/msg00210.html>

- *From:* Peter Bennett <peterbb@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 19 Aug 2005 11:42:16 -0700
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On Fri, 19 Aug 2005 12:41:24 GMT, Mark VB <mark@xxxxxxxx> wrote:

>>>As far as I know, they only exist in "Solder Bucket"-version. No
>>>PCB-types, no shells, ...
>>>
>>>Check No. 472-700 and 472-724 at Farnell:
>>><http://uk.farnell.com/jsp/endecaSearch/partDetail.jsp?SKU=472700>
>>><http://uk.farnell.com/jsp/endecaSearch/partDetail.jsp?SKU=472724>
>>>

>
>Well, actually I found them in my paper catalogue :-) But they do show
>up at Farnell's via Connectors\D\Miscellaneous and then using the
>Parametric search.
>
>
>Mark VB

There's something weird about those parts – the datasheet linked from the part page does not mention any 19 pin parts, and the illustrated connector is 25 pins, by my count. The datasheet says the part number should start with three letters, with the third one being the shell size, but the part number shown is SD19PTD – no shell size???

I'm sure I've never seen a 19 pin connector in ITT/Cannon's D-Subminiature series we get here in North America.

—
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new newsgroup users info : <http://vancouver-webpages.com/nnq>
GPS and NMEA info: <http://vancouver-webpages.com/peter>
Vancouver Power Squadron: <http://vancouver.powersquadron.ca>
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- **Follow-Ups:**
 - ◆ **Re: D type connectors**
 - ◇ *From: exxos*

- **References:**
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 - ◇ *From: exxos*
 - ◆ **Re: D type connectors**
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