

Re: M/S connector pin extractor?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-11/msg03448.html>

- *From:* "DaveM" <masondg4499@xxxxxxxxxxxxx>
 - *Date:* Sat, 26 Nov 2005 22:17:30 -0500
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"George" <_g_bnotreallymyaddresseccles@xxxxxxxxxxxxx> wrote in message news:v21io1dhpd2ohkjjp3e50h32omjjsrjcs@xxxxxxxxxxxxx

> On Sat, 26 Nov 2005 18:34:12 -0600, John Fields

> <jfields@xxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

>

>>On Sat, 26 Nov 2005 20:44:44 GMT, George

>><_g_bnotreallymyaddresseccles@xxxxxxxxxxxxx> wrote:

>>

>>>I have to change a pin in a metal-shell circular connector. So, I'm

>>>looking for a hand extraction (/insertion) tool. The identifying

>>>number for the connector may be 'MS 3116 22-55'.

>>

>>---

>>If you can positively identify the connector (instead of "The

>>identifying number for the connector may be ...)

>>

>>I'll provide you with the nomenclature for the tool and, if you

>>like, sell you one.

>

> The only number(s) I find on the connector I have are stamped in the

> locking ring: 7815 KPTM06B22-558. I don't see any vendor ID. The 'MS

> 3116' number came from a spec for the equipment that this mates to, as

> in "Connector shall intermate with MS 3116 ..."

>

> George

The KPT series connectors are ITT Cannon products. Download the spec from their web site at http://www.ittcannon.com/media/pdf/catalogs/KPT_KPSE.pdf.

It should contain just about all the info you need to buy the connectors, pins and sockets, crimping and insertion/removal tooling.

There are cross references on the web for tooling from various manufacturers. Daniels Manufacturing is a well known source for mil-spec connector tooling.

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Dave M

MasonDG44 at comcast dot net (Just substitute the appropriate characters in the address)

Re: M/S connector pin extractor?

Never take a laxative and a sleeping pill at the same time!!

- *Follow-Ups:*

- ◆ *Re: M/S connector pin extractor?*

- ◆ *From: George*

- *References:*

- ◆ *M/S connector pin extractor?*

- ◆ *From: George*

- ◆ *Re: M/S connector pin extractor?*

- ◆ *From: John Fields*

- ◆ *Re: M/S connector pin extractor?*

- ◆ *From: George*

- Prev by Date: *Re: Unusual functions of cheap parts*

- Next by Date: *Re: Op Amp model*

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