

Re: Damproof cable

Source: <http://sci.tech--archive.net/Archive/sci.electronics.repair/2008-04/msg01607.html>

- *From:* "N_Cook" <diverse@xxxxxxxx>
 - *Date:* Wed, 30 Apr 2008 15:28:40 +0100
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Gareth Magennis <sound.service@xxxxxxxx> wrote in message
news:bZidnbqV38Cy64XVnZ2dnUVZ8qWhnZ2d@xxxxxxxx

"N_Cook" <diverse@xxxxxxxx> wrote in message
[news:fv9qdq\\$ed1\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:fv9qdq$ed1$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Gareth Magennis <sound.service@xxxxxxxx> wrote in message
news:HL6dnah4j-GhxoXVnZ2dnUVZ8vOdnZ2d@xxxxxxxx

"N_Cook" <diverse@xxxxxxxx> wrote in message
[news:fv96a7\\$ebv\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:fv96a7ebv1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

To avoid condensation creeping, via
capillary action, between copper
conductor and the sleeving from an open end
into otherwise sealed

section.

How to make or what sort of term or
construction to look for in cable
specs?

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Diverse Devices, Southampton, England
electronic hints and repair briefs ,
schematics/manuals list on
<http://home.graffiti.net/diverse:graffiti.net/>

Probably better to just sleeve/seal the ends if and when
required.

Re: Damproof cable

There

are lots of heatshrink products available for this.

Gareth.

But heatshrink leaves a capillary path.

No, some heatshrink does.

<http://www.farnell.com/datasheets/83969.pdf>

Gareth.

No it doesn't, that pdf is for heatshrinking down onto cable and connectors, not stopping moisture getting along the 0.8mm to 1mm diameter cores of cables

Thinking of farnell/cpc in the UK.

Who else here watches the "Gadget Show" ?

Lead in or lead out graphic of CPC testing? one of their ICs by zapping a discharge over the pins

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