

Re: Damproof cable

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2008-04/msg01593.html>

- *From:* "Dave Plowman (News)" <dave@xxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 30 Apr 2008 09:11:02 +0100
-

In article <fv96a7\$ebv\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, N_Cook <diverse@xxxxxxx> wrote:

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?

Sealing the outer sheath into an enclosure is quite easy as glands exist for this purpose with round cables. But to be sure moisture can't enter a stripped back cable it needs to be potted in a suitable compound. Such things are available from any decent electrical wholesaler.

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

--
*One nice thing about egotists: they don't talk about other people.

Dave Plowman dave@xxxxxxxxxxxxxxxx London SW
To e-mail, change noise into sound.

.