

Identification

Product Bulletin

Compound Change For RPSTM Heatshrink Identification Sleeves

We have a commitment to consistently improve our products based on customer and internal feedback. As part of this strategy we are now introducing a new compound to be used in the manufacture of the RPSTM range of heatshrink identification sleeves.

New compound benefits include:

- Reduced shrink temperature now 85C for faster installation.
- Improved fluid resistance product now passes fluid immersion test in diesel when thermal transfer printed (previously only dot matrix printed material passed this test).
- Compound now contains fungicide to give the markers resistance to mold growth.

Other than the above improvements the product remains unchanged in terms of fit, form and function and the remainder of the products' specifications remain unchanged.

Supporting Documentation:

- A new technical data sheet is attached to reflect the above improvements. http://csg.gb.tycoelectronics.com/Applications/Documents/default.asp?doctype=1
 - The RT 1804 product specification for RPS™ has also been upgraded and is available on:

 $\frac{http://nts3.swin.raychem.com/Mpower/SPECS.NSF/42b9cbb512c77b80802564c6005a904c?OpenView\&Start=1\&Count=30\&Collapse=2\#2$

The change will be introduced over the coming weeks as we phase out our stocks of the existing compound.

If you have any questions or queries please contact me on the numbers below.

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ref: IPB-50 April 2004

Product Manager Identification EMEA

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