

internal

Distribution list RD and LGs

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Product Lifecycle – Letter No. 12/10 EA PRO 7SR1x PCB batch problem



REYROLLE

Nature of Problem

Product quality auditing has revealed that an incorrect batch of PCB's was used in the manufacture of some 7SR11 and 7SR12 Relays.

This PCB is C53040-A70-C16 (VT/Extended IO).

The devices affected are:

7SR1103-xxxx-xxxx	Overcurrent Relay with expanded Binary IO (6 Binary Inputs & 8 Binary Outputs)
7SR1206-xxxx-xxxx	Directional Overcurrent Relay with expanded Binary IO (6 Binary Inputs & 8 Binary Outputs)

Deliveries of the incorrect PCB to Hebburn and Berlin Production cover the period November 2010 to November 2011.

Effect of Problem

This defect results in the operation of Binary Outputs 6, 7 & 8 not being guaranteed. That is, there is a small chance that these Binary Outputs will not be maintained in their operate state for the set time.

Recommended Action

Binary Outputs 6, 7 & 8 should not be used for Tripping purposes.

If operation of these Binary Outputs is found to be defective, the Relay should be returned to SPDL for a free-of-charge correction.

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With kind regards,

IC SG EA SPDL



signed Andy Robson
Head of Product Management