## Product Change Notice 0028

## Change Notice: Wire Colour Change - D \& D-HR Series Reed Relays

April 30 th, 2015
Cynergy3 Components Ltd is changing the colour of the wires for its flying leads (-F) versions of D Series and D-HR Series of High Voltage Reed Relays.

With effect 90 days from the date of this notice, the wires will change from red to white.
The change was brought about due to the discontinuation of the previous colour wire by its manufacturer. The new colour wiring does not affect equipment performance in any way*, and no action is required on the part of the customer/user in preparation for the update.

This will be a rolling change beginning in August 2015.
The following parts are affected by this notice:-

## Cynergy3 Part Number

DAT72410F
DAT70515F
DAR70510F
DAR72410F
DBR70510F
DAR71210F
DBR71210F
DAT71210F
DAT72415F
DBT72410F
DAT71215F
DBT71210F
DAT70510F
DBT70510F
DBR72410F
DAR70510F-HR
DAR71210F-HR
DAR72410F-HR
DBR70510F-HR
DBR71210F-HR
DBR72410F-HR
DAT70510F-HR
DAT71210F-HR
DAT72410F-HR
DAT70515F-HR
DAT71215F-HR
DBT70510F-HR
DBT71210F-HR
DBT72410F-HR

Please contact Cynergy3 with any additional questions.

* The new leads are not suitable for some automobile applications. Please contact your sales representative before use.


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Reed Relays category:
Click to view products by Cynergy 3 manufacturer:

Other Similar products are found below :
CUPE001A624 CUPE004A605 8000-0217 922A06C4C PRMA1A24B HGS1021 HGS1048 HGZM1C24 HGZM2C05 HGZM2C12 HGZM2C48 134MPCX-3 MSS62A05 MSS71A05 MSS71A05B MSS71A12 MSS71A12B MSS71A24 HYR2001-1520 9000-0153 26000308 2653-12-310 2610-12-310 2611-05-310 PRMA1B05B 2653-05-310 HGP1005 HGS1019 HGS2M5114 HGZM1C05 HGZM1C12 HGZM1C48 3-1393771-5 3432-12-91 CUPV50020 HYR2031-1520 V23100V4305C11 W107DIP-43 W193RE1C3-12G W193RE2A3-12G W193RE2C3-24G W193RE3A3-24G W193RE3C3-24G W193RE4C3-12G 5000-0242 W193RE4C3-24G W193RE4A3-24G W193RE4A312G W193RE2C3-12G W193RE2A3-24G

