

PRODUCT CHANGE NOTIFICATION

PCN No.: PCN180402

This Product Change Notification serves to inform the Purchaser and Consumer of certain design and or specification changes, described herein, that Crydom will make to its line of Solid State Relay model numbers indicated in the attachment and in accordance with the described time line.

Issue Date: Apr 9th 2018

Effective Date: May 7th 2018

Subject:

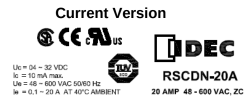
TUV Certification for IDEC DIN Rail Mount Models

Scope:

Certain models will no longer carry the TUV marking due to changes in the scope of the TUV certification for SSR products.

Description of Changes:

All the RSC series DIN Rail Mount Solid State Relays were originally certified by TUV against standard **EN 60950**. However, TUV stopped supporting this standard a few years ago and they can't no longer update the existing certificate. In light of this it was decided to remove the TUV marking from these products.







Uc = 04 ~ 32 VDC lc = 10 mA max. Ue = 48 ~ 600 VAC 50/60 Hz le = 0.1 ~ 20 A AT 40°C AMBIENT

RSCDN-20A 20 AMP 48 - 600 VAC, ZC

Applicability:

Design/Specification changes described herein will be applied to all listed models produced as of the effectivity date indicated in the PCN. All the products with the following date code and beyond will be affected by this modification:

T 18**05** 1





Products/Models this PCN applies to:

| Crydom P/N | IDEC P/N |
|--------------|------------|
| GNR20AHZ-276 | RSCA2N-20A |
| GNR20BHZ-276 | RSCA1N-20A |
| GNR20DHZ-276 | RSCDN-20A |
| GNR30AHZ-276 | RSCA2N-30A |
| GNR30BHZ-276 | RSCA1N-30A |
| GNR30DHZ-276 | RSCDN-30A |
| GNR45AHZ-276 | RSCA2N-45A |
| GNR45BHZ-276 | RSCA1N-45A |
| GNR45DHZ-276 | RSCDN-45A |

Last Time Buy Date for old designs:

N/A. The modification is effective on May 7th, 2018.

Last Ship Date for old designs:

N/A. The modification is effective on May 7th, 2018.

Stock Returns:

Standard annual stock rotation and warranty provisions per contract apply. There is no need to return stock.

Jesus Miranda Product Manager Solid State Relays (Industrial Solutions) Sensata Technologies

