

## Crydom Inc.

2475 Paseo de la Americas San Diego, CA 92154. USA

+1 (877) 502 5500 Tel +1 (619) 210 1590 Fax www.crydom.com www.sensata.com

## **CCC Statement**

Declaration number: 2.202017C

Manufacturer: Crydom Inc.

2475 Paseo de las Americas, Suite 201

San Diego, CA 92154

USA.

Product: Solid State Relay

Model (s): See attachment

To determine if a component, family of components or equipment is required to have the CCC approval, the CHINA QUALITY CERTIFICATION CENTER has published a cross reference between the GB standards and IEC standards.

Crydom has examined this cross reference in great detail and in the category where relays are identified as an Item, "Low-voltage electrical apparatus" the IEC standard referenced is IEC60947-5-1:1997 which is cross referenced to CCC standard GB14048.5-2001. Crydom solid state relays are designed to comply with the requirements of IEC 62314:2006 and are approved to EN60950-1. These standards do not appear in the "Low voltage electrical apparatus" section of CCC Category.

Based on this difference between the Crydom IEC standard and the cross referenced standard it can be concluded that Crydom solid state relays are outside the scope of the relevant CCC standard and therefore do not require CCC approval.

Date: February 20, 2017.

Sincerely,

Oscar Rivera

Engineering Director Solid State Relays (Industrial Sensing)

Crydom Inc.





## Crydom Inc.

2475 Paseo de la Americas San Diego, CA 92154. USA

+1 (877) 502 5500 Tel +1 (619) 210 1590 Fax www.crydom.com www.sensata.com

84060001 Series; D40-1A Series; MCX/MCX241 Series;

84115 Series; D1D/D2D/D4D/D5D Series; MCMX Series:

84130 Series: D2W Series: M-IAC/M-IDC Series: 84134 Series; DC60 Series; M-OAC/M-ODC Series;

84135 Series; DO/DMO Series: MP/MPF Series; 84137 Series: **DP Series:** MPX/PX Series: 84140 Series; DPA Series; MS11 Series;

1-DC/DCL Series; DR22 Series; NTA/NTD Series: **40TP Series:** DR/DRD Series: OAC/ODC Series:

53TP/53DP/53RV Series; DRA1/DRA4 Series; OAC5Q/ODC5Q Series;

A12/D12 Series; DR-IAC/DR-IDC Series; PCV Series; A24/D24 Series; DR-OAC/DR-ODC Series; PF Series: A48/D48 Series; DRML1 Series; PM22 Series; AO/ASO Series; DSD/DLD Series; PMP Series:

**ASPF Series**; ED Series: PowerPlus DC Series;

B Series; **EL Series:** PS120 Series: B48 Series: **ELS Series:** PS240 Series; C4IAC/C4IDC Series EZ Series: **PSD Series:** C4OAC/C4ODC Series; F18 Series: **Ouad Series**; **GA8 Series:** RPC Series; CC/CD Dual Series; **CKM Series:** GN0/GN3 Series; S2 Series:

CKR/CMR Series: CL Series: H10/H12/H16 Series; SDV/SDI Series: CMA/CMD Series; HA/HD Series; SeriesOne DR;

**GNR Series:** 

CMX/MCMX Series; HAC/HDC Series; SeriesOne DR Timers: CN Series: **HPF Series:** SM-IAC/SM-IDC Series: **CPV Series:** HSD2440 Series; SM-OAC/SM-ODC Series

CR0 Series; IAC/IDC Series; SMR Series: CS Series; IAC5Q/IDC5Q Series; SPA Series; **CSW Series:** L Series: SPF Series: CTD Series: LC Series: SSC Series: SST Series; CTR Series: LPCV Series; CTX Series; LR/LS Series; T Series: CWA/CWD/CWU Series: LVD Series: UPD Series.

CX/CX241 Series: M25 Series: D/H12D Dual Series; M50 Series: D06D Series: MC Series;



S3 Series: