CE Declaration of Conformity

Declaration number: 01.152018C

Manufacturer: Crydom Inc.
2475 Paseo de las Americas, Suite 201
San Diego, CA 92154 USA.

Product: Solid State Relay

Model (s): See attachment

We declare under our sole responsibility that products listed below are in conformity with the requirements of the Low Voltage Directive LVD 2006/95/EC and 2014/35/EU recast, as well as the following harmonized standards:

Sections 1.5; 1.7; 2.9; 2.10.5.3; 4.2; 4.5; 4.7.

This Declaration of Conformity is no longer valid if:

- Product is used or installed improperly;
- Product is modified or changed in any other way;
- Additional components other than approved accessories are integrated in the product.

Date: January 15, 2018

Sincerely,

Oscar Rivera
Engineering Director
Solid State Relays (Industrial Sensing)
Crydom Inc.
84060001 Series; 84115501/84115502 Series; 84130105/8413010 Series; 84134/84135 Series; 84137/84140 Series; 1F25/3F20/3F20-4SST Filters; 40TP Series; 53TP/53DP/53RV Series; A12/D12 Series; A24/D24 Series; A48/D48 Series; AO/ASO Series; ASPF Series; C4IAC/C4OAC Series; C4ODCA; CC/CD Dual SSRs; CKR Series; CL Series; CMA/CMD Series; CMRA/CMRD Series; CMX100/CMXE100 Series; CMX200/CMXE200 Series; CN240 Series; CSD Series; CSW Series; CTR Series; CWA/CWD/CWU Series; CX/CXE Series; CY67009; D1D/D2D/D4D/D5D Series; D2W Series; D24XXD Series; D40-1A Series; DC60A/DC60SA Series; DC100/DC200 Series; DC400/DC500 Series; DPA Series; DR22 Series; DR45 Series; DR10D Series; DR24/DRD24 Series; DR48/DRD48 Series; DRA1/DRA4 Series; DRA3P/DRA3R Series; DRACN Series; DRC3 Series; DRH Series; DR-IAC Series; DRML1 Series; DR-OAC Series; DRMS48D Series; DRTX24 Series; DSD/DLD Series; ED06B/ED10/ED24 Series; EL Series; ELS Series; EZ Series; GA8 Series; GNO/GN3 Series; GNR Series; H10/H12/H16 Series; H12D48XXD Series; HA48/HD48 Series; HA60/HD60 Series; HAC/HDC60A Series; HDC100A/HDC200 Series; HPF Series; HSD2440 Series; HSP-1, -2, -5 Series; IAC5Q/IAC5AQ; IAC5/IAC24 Series; LPCV Series; LR600/LR1200 Series; LS240/LSE240 Series; MCBC/MPC/MCSP Series; MCSS/MCST/MCTC Series; MCMX100 Series; MCX/MCXE Series; M-IAC5/M-IAC24 Series; M-OAC5/M-OAC24 Series; M-ODC5A/M-ODC5MA; M-ODC24A; MP/MPF Series; NTA/NTD Series; OAC5/OAC24 Series; ODC5A/ODC5MA; ODC24A; PCV Series; PF/PFE Series; PM22 Series; PMP Series; PSD Series; Quad Series SSRs; SDV/SDI Series; SM-IAC5/SM-IAC24 Series; SM-OAC5/SM-OAC24 Series; SM-ODC5A/SM-ODC5MA; SM-ODC24A; SMR Series; SPA Series; SPF/SPFE Series; SSC Series; SST Series; T Series; UPD Series;
The following Solid State Relays, although compliant with the Low Voltage Directive, are out of the scope of the said directive, and therefore exempts:

84115503 Series; 84130104 Series; 84134750 Series; 84134870 Series; 84137750 Series; 84137870 Series; C4IDC Series; C4ODC; CKM Series; CMX60/CMXE60 Series; CN024/CN048 Series; D06D Series; DC60D Series; DC60S3 Series; DC60S5 Series; DC60S7 Series; DMO/DO Series; DP4R Series; DR06D Series; DR-IDC Series; DR-ODC Series; DRTX06 Series; ED06 Series; HDC60D/HDC100D Series; IAC5EQ; IDC5Q/IDC5BQ; IDC5/IDC24 Series; LVD75 Series; M-IDC5/M-IDC24 Series; M-ODC5/M-ODC5F; M-ODC5MC; M-ODC5ML/M-ODC24; MPDCD3 Series; MCMX60 Series; ODC5/ODC5F; ODC5MC/ODC5ML; ODC24/ODC24F; SM-IDC5 Series; SM-IDC24/SM-ODC24; SM-ODC5F/SM-ODC5ML; SM-ODC5/SM-ODC5MC;