

Compliance to European Directive 2015/863/EU (RoHS Directive)

Declaration No.: C10.152019C

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

Product: Solid State Relay

Model (s): See attachment

Crydom, Inc. is committed to achieving compliance for its products relative to the requirements established in Directive 2011/65/EU concerning the Restriction of the use of certain Hazardous Substances (RoHS) in electrical and electronic equipment. Substances banned as per the Directive include the following:

- Lead
- Mercury
- Cadmium
- Hexavalent chromium
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE)
 - Including the formally exempted Decabromodiphenyl ether (Deca-BDE)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

The enforcement date of the Directive: January 2, 2013.

Crydom, Inc. uses a variety of methods to determine compliance, including the use of compliance letters, material certifications, and product testing. We endeavor to ensure that our products are in conformance with the RoHS Directive. However, a primary requirement is our dependence upon our suppliers providing accurate information. **To the best of our knowledge, products listed below are compliant with the RoHS directive.**

Should you need additional information, please contact Cesar Alvarez at cesar.alvarez@sensata.com

84060001 Series;	D24XXD Series;	HPF Series;
84115 Series;	D2W Series;	HS/HE Series SSR
84130 Series;	D40-1A Series;	accessories;
84134 Series;	D53RV Series;	HSD2440 Series;
84135 Series;	DC100/DC200 Series;	HSP-1, -2, -5 Series;
84137 Series;	DC400/DC500 Series;	IAC/IDC Series;
84140 Series;	DC60A/DC60SA Series;	IAC5Q/IDC5Q Series;
1-DC/DCL Series;	DO/DMO Series;	KS Series SSR Accessories;
1F/2F/3F Filters;	DP Series;	L Series;
1RHP Series;	DPA Series;	LC Series;
40TP Series;	DR10D Series;	LN Series;
A12/D12 Series;	DR22 Series;	LPCV Series;
A24/D24 Series;	DR24/DRD24 Series;	LR/LS Series;
A48/D48 Series;	DR45 Series;	LVD Series;
A53DP/D53DP Series;	DR48/DRD48 Series;	M25 Series;
A53TP/D53TP Series;	DR67 Series;	M50 Series;
AO/ASO Series;	DRA1/DRA4 Series;	MCBC/MCPC/MCSP Series;
ASPF Series;	DRA3P/DRA3R Series;	MCMX Series;
B Series;	DRACN Series;	MCSS/MCST/MCTC Series;
B48 Series;	DRC3 Series;	MCX/MCX241 Series;
C4IAC/C4IDC Series	DRH Series;	M-IAC/M-IDC Series;
C4OAC/C4ODC Series;	DR-IAC/DR-IDC Series;	M-OAC/M-ODC Series;
CC/CD Dual Series;	DRML1 Series;	MP/MPF Series;
CKM Series;	DRMS48D Series;	MPX/PX Series;
CKR/CMR Series;	DR-OAC/DR-ODC Series;	MS11 Series;
CL Series;	DSD/DLD Series;	NTA/NTD Series;
CMA/CMD Series;	ED06B/ED10/ED24 Series;	OAC/ODC Series;
CMX/MCMX Series;	EL Series;	OAC5Q/ODC5Q Series;
CN Series;	ELS Series;	PCV Series;
CPV Series;	EZ Series;	PF/PFE Series;
CR0 Series;	F18 Series;	PM22 Series;
CS Series;	GA8 Series;	PM67 Series;
CSW Series;	GN0/GN3 Series;	PMP Series;
CTD Series;	GNR Series;	PS120 Series;
CTR Series;	H10/H12/H16 Series;	PS240 Series;
CTX Series;	H12D48XXD Series;	PSD Series;
CWA/CWD/CWU Series;	HA48/HD48 Series;	Quad Series;
CX/CX241 Series;	HA60/HD60 Series;	RHP Series;
D06D Series;	HAC/HDC60A Series;	RPC Series;
D1D/D2D/D4D/D5D Series;	HDC100A/HDC200 Series;	S2 Series;

S3 Series;
SDV/DI Series;
SM-IAC/SM-IDC Series;
SM-OAC/SM-ODC Series
SMR Series;

SPA Series;
SPF Series;
SPF/SPFE Series;
SSC Series;
SST Series;

T Series;
TP01 and TP03 Thermal
Pads;
UPD Series

Sincerely,



Oscar Rivera

Engineering Director CST Tijuana (Industrial & HVOR)

Date: October 15, 2019