

Declaration of Conformity

Application of Council Directive: 2006/95/EC Standard to which conformity is declared: EN 60950-1-2006 Sections 1.5: 1.7: 2.9: 2.10.5.3: 4.2: 4.5: 4.7: Manufacturer's name: Crydom Inc. 2320 Paseo de las Americas Ste. Manufacturer's address: 201 San Diego, CA 92154 **USA** Type of Equipment: Solid State Relay Models: See attachment Updated: 02 - June - 11

I, hereby declare that the products specified above conform to the above directive and standard.

Bryan Bixby

Vice President, Engineering *Crydom Inc.*





1. Crydom brand products

1-DC/DCL Series D1D/D2D/D4D/D5D MCX/MCX241 Series 1F25/3F20/3F20-4SST Filters D2W Series MP/MPF Series 53TP/53DP/53RV D/H12D Dual Series NTA/NTD Series A48/D48 Series DC60 Series **PCV Series** AO/ASO Series DO/MO Series PF Series **ASPF Series PSD Series DPA Series** CC/CD Dual Series **Quad Series** DR/DRD Series **CKR/CMR Series RHP Series** DRA1/DRA4 Series **CKM Series DRA Contactors RPC Series DSD/DLD Series** S1 Series CL Series CMA/CMD Series **EL Series SDV Series CMX Series EZ Series** Series One DR H10/H12 Series **SMR Series CN Series CPV Series HA/HD Series SPA Series HPF Series SPF Series** CS Series SSC Series **CSW Series HSD2440 Series CTR Series SST Series** LC Series **LPCV Series** T Series CTX Series CWA/CWD Series LR Series **UPD Series**

The following equipment, although compliant with the Low Voltage Directive, is out of the scope of the said directive, and therefore exempt:

 CMK Series
 DC60S5
 DO061C

 CMX60D5
 DC60S7
 DR Series

 CMX60D10
 DMO Series
 MPDCD3 Series

 D06D Series
 D0061A
 MCMX60D5

 DC60S3
 D0061B
 MCMX60D10

LS Series

MC Series



CX/CX241 Series

CY67009



2. Crouzet brand products

GA1 Series

GA8 Series

GC/GD Dual SSRs

GMS Series (OAC, OACR, ODC, IAC, IACA, IDC, 84110XXX, 84115XXX, 84130XXX,

84135XXX)

GN0 Series

GN3 Series

GN Dual Series (8414XXXX)

GN Series (84134XXX & 84137XXX)

GN Series (84135XXX)

GNA5 Series (841349XX, 84136XXX)

GNR Series

GZ Series (84132XXX)

Single Point I/O Modules (DR, M, SM, C4, 8411XXXX)

Smart Module Circuit Feedback Module: 84060001

