## Switches, Industrial Control - Component

## See General Information for Switches, Industrial Control - Component

## CRYDOM INC

E116950
SUITE 201
2320 PASEO DE LAS AMERICAS
SAN DIEGO, CA 92154 USA

## Investigated to ANSI/UL 508

Industrial, Solid state switches Model(s) CY7264
Open type, for industrial applications, "1-DC Series" Model(s) D1D07, D1D12, D1D12L, D1D20, D1D20L, D1D40, D1D40L, D2D07L, D2D12L

Open type, for industrial applications, "1-DCL Series" Model(s) D1D07L
Open type, for industrial applications Model(s) A0241, A0241R, AS0241, AS0242, AS0242K, AS0242R, AS0242RK, CAO241, CAO241K, CAO241R, CASO241, CASO241K, CASO241R, CMX100D6, CMX200D3, CMX60D10, CX241, CX241K, CX241R, CX241RK, CY4902, CY5936, CY6041, CY6042, CY6276, CY6276K, CY6278, CY6278K, CY6475, CY6475K, CY6631, CY6721, CY6795, CY7089, CY8552, HSD2440, LC241*, LC241K*, LC241R*, LC241RK*, LC242*, LC242K*, LC242R*, LC242RK*, LE240D12K, LE240D12RK, LE240D8K, LE240D8RK, LS240D12, LS240D12R, LS240D8, LS240D8R, LSE240D12, LSE240D12K, LSE240D12R, LSE240D12RK, LSE240D8, LSE240D8K, LSE240D8R, LSE240D8RK, MCMX100D6, MCMX200D3, MCMX60D10, MCX241, MCX241K, MCX241R, MCX241RK, MIAC15, MIAC15A, MIAC24, MIAC24A, MIAC5, MIAC5A, MIDC15, MIDC15B, MIDC24, MIDC24B, MIDC5, MIDC5B, MOAC15, MOAC15A, MOAC24, MOAC24A, MOAC5, MOAC5A, MODC15*, MODC15A*, MODC24*, MODC24A*, MODC5*, MODC5A*, ODC15*, ODC15A*, ODC24*, ODC24A*, ODC5*, ODC5A*
Open type, solid state controllers Model(s) CY6934, CY7009
Open type, solid state relays for industrial applications Model(s) CW, followed by 24 or 48 ,followed by 90 or 125 ,may be followed by E , P , or S, may be followed by -10*

D2W202F, D2W203F, D2W203F-11, MP-0AC3, MP-0DC3, MP-1AC3, MP-1AC3A, MP-1DC3, MP-DCD3, MP120D3, MP240D3, MP240D4, MPA, MPDCD3-5859

Open type, solid-state industrial control switches, RHP Series, hybrid solid state relays Model(s) Series 3, followed by RHP, followed by 12 or 24 , followed by 40 or 50, followed by D5, D12 or D24

Series 3 , followed by RHP,followed by 28 , 48 , or 60 , followed by 40 or 50 , followed by E, F or G
Solid state relays Model(s) CY6926, H12WD4850-7023
Solid State Relays, for use in industrial control Model(s) D2D07, D2D12
Solid state relays, for use in industrial control applications, "53 Series" Model(s) A or D, followed by 53, may be followed by DP or TP, followed by 25 , 50 or 90 , may be followed by $D$, may be followed by $N$, may be followed by -10 *
D53TP50DL-7043
Solid state relays, for use in industrial control applications Model(s) 10PCV15*, 10PCV25*, 10PCV50*, 10PCV75*, 10PCV90*, 7PCV15*, 7PCV25*, 7PCV50*, 7PCV75*, 7PCV90*

A, D, HA, or HD, followed by 24 or 48 , followed by 110 or 125 , may be followed by $\mathrm{E}, \mathrm{G}, \mathrm{H}, \mathrm{K}, \mathrm{S}$, or T may be followed by P , may be followed by -10*

A5TJ, A5TJ-10, A5TK, A5TK-10
C or G, may be followed by C or D, followed by 24 or 48 , followed by 25 or 50 , followed by D, E or W, followed by 1,2 , 3 or 4 , followed by U or V , may be followed by R or H , may be followed by a 4 digit suffix

CKR, followed by $A, B$, or $D$, followed by 24,48 or 60 , may be followed by 10,20 or 30 , may be followed by $E^{*}, P^{*}, R^{*}$ or $-10^{*}$
CM, followed by $A$ or D, followed by 24,48 or 60 , may be followed by 110 , or 125 , may be followed by -E or -10
CMR, followed by $A$ or $D$, followed by 24,48 or 60 , may be followed by $25,35,45,55,65$ or 90 , may be followed by $-E$ or -10
CTA, CTD, NTA, NTD, followed by 24 , followed by 10 or 25 , may be followed by $F$, may be followed by -10 *
CY5991, CY6807, CY6807S (for Snubber circuit models), CY6808, CY6808S (for Snubber circuit models), CY6860, CY7019, CY7055, CY7078, CY7161, CY7162, CY7174, D5TJ, D5TJ-10, D5TK, D5TK-10, DC60S3*, DC60S5*, DC60S7*, DC60S7-6367*, DC60SA3*, DC60SA5*, DC60SA7*, DI

DIP, followed by 12 or 24 , followed by 15 , may be followed by $R$
DIR, DPA4111*, DPA4119*, DPA6111*, DPA6119*, DV, DVR, ES2DS
EZ, may be followed by E, followed by 240 or 480 , followed by $A$ or $D$, followed by 05,12 or 18 , may be followed by $R$, may be followed by $S$ may be followed by $-B$ may be followed by $-5197,-5204,-6562,-6578,6314$ and/or additional suffixes

H, followed by 12 , followed by D, WD, or CD, followed by 48 , followed by 25 or 125 , may be followed by $F, G, H, K$ or $P$, may be followed by $-10 *$ HA or HD, followed by 60 , followed by $25,50,90,110$ or 125 , may be followed by $\mathrm{E}, \mathrm{F}, \mathrm{G} \mathrm{H}, \mathrm{K}, \mathrm{P}$, or T, may be followed by 10 *

## HPF240D20*, HPF240D20R*, HPF240D20S*

LR Series, followed by 600 or 1200 , followed by 240,480 , or 600 , followed by A or D, followed by 25 or 40 , may be followed by R, may be followed by 7032

M, P or T, may be preceded by E, F or G, may be followed by D or P, followed by 120,240 or 380 , may be followed by D followed by 2,3 or 4 PF, PFE, SPF, or SPFE, followed by 240 followed by A25, may be followed by R PF, PFE, SPF, SPFE, C, CPF, CPFE, CSPF, followed by 240 , 380 or 480 , followed by D25, may be followed by $R$ PSD2410*, PSD2425*, PSD2450*, PSD2490*, SDI2415, SDI2415R, SDV2415, SDV2415R, Series E240D25T

Series UP, followed by D, followed by 24 , followed by 15 or 25 , may be followed by D or TP, may be followed by $F$, may be followed by 10
Solid State Switches Model(s) CMX60D5, CMXE100D6, CMXE200D3, CMXE60D10, CMXE60D5
Series DC followed by 60, 100, 200, or 400 followed by A or D followed by $10,20,40,60,80$, or 100 , may be followed by C , may be followed by H. Models may be followed by a four digit suffix

Solid state timers, type $\mathbf{Q}$ Model(s) AS+ Series, AS-D+ Series, AS-P+ Series, BS+ Series, BS-D+ Series, BS-P+ Series, CS+ Series, CS-D+ Series, CS-P+ Series, DS + Series, DS-D+ Series, DS-P+ Series, HS + Series, HS-D+ Series, HS-P+ Series
Solid state timers, type S Model(s) AS+ Series, AS-D+ Series, AS-P+ Series, DS+ Series, DS-D+ Series, DS-P+ Series, HS+ Series, HS-D+ Series, HS-P+ Series

Solid-state switches Model(s) CY7142, CY7142 and CY7143, CY7143, Series CN(X)
Series CN, may be followed by D, followed by $024 \mathrm{D}, 048 \mathrm{D}$, or 240 A , follwed by 05,24 , or 60 , may be follwed by $R$, may be followed by FP , may be followed by PCB or DRS

Model(s) ASPF, followed by 240D3, may be followed by K, may be followed by R *
Model(s) CY6860/1, CY7055/1
Model(s) MPF, followed by 240D4, may be followed by R *
Model(s) Series EL, followed by 240 A or 100 D, followed by 5,10 , or 20 , may be followed by R, followed by 05 , 12 or 24 , may be followed by a four digit suffix.
(X) - may be prefixed by D, followed by $024 \mathrm{D}, 048 \mathrm{D}$, or 240 A , follwed by 05,24 , or 60 , may be follwed by R. Models may be followed by a four digit suffix

*     - All models may be followed by a 4-digit suffix.
+     - Followed by additional letters and numbers to indicate the time range and input voltage, may be followed by L .

Marking: Company name or tradename "Crouzet" , "Crydom" , "Gordos" , "Syrelec" and model designation on the product or on the smallest unit container in which the product is packaged.
Last Updated on 2013-11-20

Questions? $\quad$ Print this page $\quad$ Terms of Use $\quad$ Page Top
(C) 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1 . The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a nonmisleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".

