

NRNT2.E116950 Switches, Industrial Control - Component

Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

CRYDOM LTD E116950

SALISBURY HOUSE, 3RD FL

ST HELLER, UNION ST

JERSEY JE2 3RF

CHANNEL ISLANDS, UNITED KINGDOM

Open type solid state relays, for use in industrial applications, Type MP followed by 120D3, 240D3, -1AC3, -1AC3A, -1DC3, -DCD3, -0AC3 or -0DC3; Types MPDCD3-5859, MPA.

Types D2W202F, D2W203F, D2W203F-11.

Open type, for use in industrial applications, Type IAC followed by -5, -15, -24, followed by blank, -A, -P or -Q.

Type IDC followed by -5, followed by blank, -B, -P, -Q or -BQ.

Type ODC followed by -5, -15, -24, followed by blank, -A, -P, -Q or -AQ.

Types IDC, MIDC followed by 5, 5B, 15, 15B, 24 or 24B; Types IAC, MIAC, OAC or MOAC followed by 5, 5A, 15, 15A, 24 or 24A. Type ODC or MODC followed by 5, 5A, 15, 15A, 24 or 24A. May be followed by additional numbers or letters.

Types A0241, A0241R, AS0241, AS0241R, CX241, CX241R, MCX241, MCX241R, AS0242, AS0242R, CY6475, CY6276, CY6278, LS240D8, LS240D8R LS240D12, LS240D12R, LSE240D8, LSE240D12, LSE240D12R

Types LC241, LC241R.

Types D1D07, D1D12, D1D20, D1D40.

Types CMX60D10, CMX100D6, CMX200D3.

Type CY4902.

Type CY5936.

Type CY8552.

Types CY6041, CY6042.

Type CY6631.

Type CY6721.

- **Solid state relays, for use in industrial control applications**Series E followed by 240, followed by D, followed by 25, followed by T.
- Series 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.
- Series EZ may be followed by E, followed by 240 or 480, followed by A or D, followed by 12 or 18, may be followed by S, may be followed by -5197, -5204, -6562, -6578 and/or additional suffixes; Model EZ2DS; Model CY5991.
- Models PF, PFE, SPF or SPFE, followed by 240, 380 or 480, followed by D25, may be followed by R; Models PF, PFE, SPF or SPFE, followed by 240, followed by A25, may be followed by R.
- Model A, D, HA or HD followed by 24 or 48, followed by 110 or 125, may be followed by E, may be followed by P, may be followed by -10, may be followed by four additional suffixes.
- Series 53: Model Aor Dfollowed by 53, may be followed by DP or TP, followed by 25 or 50, may be followed by D, may be followed by -10. May be followed by additional numbers and/or letters; Models A5TJ, D5TJ, A5TK or may be followed by -10.
- Model HA or HDfollowed by 60, followed by 25, 50, 90, 110 or 125, may be followed by E or -10. All models may be followed by additional numbers and/or letters.
- Models CTA, CTD, NTA, NTDfollowed by 24, followed by 10 or 25, may be followed by F, may be followed by -10. May be followed by additional numbers or letters.
- Model Nos. SDI, SDV followed by 2415, may be followed by R; Model No. DPA followed by 4111, 4119, 6111 or 6119. May be followed by additional numbers or letters. Matrix No. DI, DIR, DV or DVR.
- Model ASPF followed by 240D3, may be followed by R; Model MPF followed by 240D4, may be followed by R, may be followed by additional numbers or letters.
- Model CMR followed by A or D, followed by 24, 48 or 60, may be followed by 35, 45, 55, or 65, may be followed by -E or -10; Model 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.
- Model 7 or 10 PCV followed by 15, 25, 50, 75 or 90. All models may be followed by additional numbers and/or letters.
- Model DC60 followed by S3, S5, S7, SA3, SA5 or SA7. Model DC60S7-6367. All models may be followed by additional numbers and/or letters.
- Model HPF, followed by 240, followed by D, followed by 20, may be followed by R or S. All models may be followed by additional numbers and/or letters.
- Model CKR, followed by A or D, followed by 24 or 48, may be followed by 10, 20 or 30, may be followed by E, P, R or -10. All models may be followed by additional numbers and/or letters.
- Types SMIAC followed by 5, 5A, 15, 15A, 24 or 24A; Types SMIDC followed by 5, 5D, 15, 15D, 24 or 24D; Types SMOAC followed by 5, 5A, 15, 15A, 24 or 24A; Types SMODC followed by 5, 5A, 15, 15A, 24 or 24A.
- Types X41AC followed by 5, 5A, 15, 15A, 24 or 24A; Types X41DC followed by 5, 5D, 15, 15D, 24 or 24D; Types X40AC, followed by 5, 5A, 15, 15A, 24 or 24A; Types X40DC followed by 5, 5A, 5R, 15, 15A, 24 or 24A, may be followed by 5.
- Series H, followed by 12, followed by D, WD or CD, followed by 48, followed by 25 or 125, may be followed by -10. May also be followed by additional numbers and/or letters.

Model PSD, followed by 24, followed by 10, 25, 50, 90. May also be followed by additional numbers and/or letters.

Models CY6807 and CY6808.

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

Marking: Company name and type designation.

Last Updated on 2004-12-21

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"



NRNT2.GuideInfo Switches, Industrial Control - Component

[Industrial Control Equipment] Switches, Industrial Control -Component

See General Information for Industrial Control Equipment - Component

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UNDERWRITERS LABORATORIES INC.

Switches rated in horsepower or intended for use in control circuits will be found under their appropriate classification such as Motor Controllers or Auxiliary Devices.

Last Updated on 1983-03-26

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"



Online Certifications Directory - Notice of Disclaimer

By accessing these Listings, Designs, Constructions, Systems, and Assemblies, the user acknowledges and accepts the terms and conditions upon which this service is made available.

THIS INFORMATION AND ALL RELATED MATERIALS, SUPPORT, AND SERVICES ARE MADE AVAILABLE BY UL FOR USE ONLY BY USERS FOR THEIR INTERNAL PURPOSES AND IS "AS IS," WITHOUT ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

UL cannot and does not warrant that this information is current, accurate, or complete. This database contains the names of companies who have qualified to use the UL Mark and those products for which samples have been evaluated by UL and judged to be eligible for Listing. The manufacturer is not obligated to label all of his production. Accordingly, the appearance of a company's name or product in this database does not in itself assure those products are covered under UL's Listing and Follow-Up Service. Only those products bearing the appropriate UL Mark should be considered covered under UL's Listing and Follow-Up Service. Any reproduction or re-transmission of this information is prohibited unless reproduced or re-transmitted in its entirety, including this Notice of Disclaimer.

UL does not permit hyperlinking to this website without its express prior written consent and the execution of a hyperlinking agreement.