

Online Certifications Directory

NITW2.E76083 Industrial Control Panels - Component

Industrial Control Panels - Component

Guide Information

RITTAL GMBH & CO KG

E76083

AUF DEM STUETZELBERG 35745 HERBORN, GERMANY

Enclosure accessories, filter fan hoods, Models SK3321.800, SK3322.800, SK3324.800, SK3326.800.

Industrial control panels Bus Bar System, Types PLS800, -1600, SV3000 consisting of: Adaptors SV3036 thru-3049, SV3067-70, SV3437, SV3438, SV3445, -3540, -3541, -3544, -3545, SV9320.000, SV9320.010, SV9320.040, SV9320.050, SV9320.160 thru 9320.470, 9967800, 9968177 thru 9968182; Adapter extension piece SV3448, SV3538; Base tray sections SV3002, -3003, -3502, -3503, -3512, -3513, -3518, -3519, -3523, -3533; Busbars SV3509, -3516, -3524, -3525, -3526, -3527, -3528, -3529, -3582 thru -3586; Plated busbars SV3024, -3025, -3026, -3027, -3028, -3033, -3034, -3035; Busbar connection sets SV3504, -3505, -3514, -3515, SV9320.020, SV9320.030; Conductor connector clamps SV3450.500 thru SV3460.500, 3550.000 and 3563.000; Connection adaptor units SV3439, SV3444, SV3517; Covers SV3086, -3087, -3088, -3090, -3091; Cover sections SV3092, SV3506, -3507, -3508; End covers SV3080, SV3083, SV3084, SV3501, -3511; Flex connectors SV9320.060, SV9320.070; Insert strip SV3538; Bus bar holder SV3000, SV3050, SV3064, SV3066, SV3500, -3510, -3542, -3543, -3546, -3547; Support rails SV3447, -3496, -3548, -3549, SV9320.120, SV9320.090, SV9320.110, SV9320.140, SV9320.150; Bus bare inserts SV3001, SV3009, SV3012 thru SV30017; Screw sets SV3018, -3019, -3063.

Types Maxi PLS; Type SV/TS8, 2000 Amp system consisting of: Busbar Supports 9640.000, End Supports 9640.010, Chassis Isolator 9640.020, Splice Kit 9640.190, System attachment Rails 9640.100-140, Contact Makers 9640.170 thru 180, Maxi PLS Busbar 9640.200 thru 310, Connection Clamp 9640.320, Connection Plate 9640.330 thru 350, Terminal Studs 9640.370 thru 380, Sliding Nuts 9640.900 thru 920, Sliding Blocks 9640.970 thru 980, Cover Section 9640.050, End Covers 9640.050. 3200 Amp system consisting of: Busbar Supports 9650.000, End Supports 9650.010, Chassis Isolator 9650.020, Splice Kit 9650.190, System attachment Rails 9650.100-140, Contact Makers 9650.170 thru 180, Maxi PLS Busbar 9650.200 thru 310, Connection Clamp 9650.320, Connection Plate 9650.330 thru 350, Terminal Studs 9650.370 thru 380, Sliding Nuts 9650.900 thru 920, Sliding Blocks 9650.970 thru 980, Cover Section 9650.050, End Covers 9650.050.

Fuse base adaptors, Model SV9627 followed by 232, 630, 631 or 632; Model SV followed by 3038212, 3038262, 3038611, 3038661, 3038660, 3038661, 3038662, 3039212, 3039262, 3039611, 3039612, 3039660, 3039661, 3039662, 3544632, 35446320, 35446315, 3545232, 3545630 thru 3545632; Cover strips SV3536, SV3537; Fuse covers 9965675, 9965676, 9965678, 99656799965680, 9965681; Busbar SV9601, SV9602, SV9603, SC9624; Busbar support SV9600; Busbar connectors SV9611; Base tray section SV9604, SV9605, SV9606, SV9607; Covers SV9608, SV9607; End/side cover SV9610; Spacers SV9623, SV9626.100; Component adaptors SV9612, -9614 thru -9622, SV9614.000, SV9614.100, SV9614.110, SV9615.100, SV9625.000 thru SV9629.030, SV9629.100, SV9629.00, 9968177, 9968178.

Plug-in connector, Model SV9623.100.

Filter fans, Models SK3321.024, -.027, -.047, -.048, -.100, -.107, -.115, -.117, -.600, -.607, -.615, -.617, SK3322.024, -.027, -.047, -.048, -.100, -.107, -.115, -.117, -.600, -.607, -.615, -.617, SK3323.024, -.027, -.047, -.048, -.100, -.107, -.115, -.117, -.600, -.607, -.048, -.100, -.107, -.115, -.117, -.600, -.607, -.615, -.617, SK3325.024, -.027, -.047, -.048, -.100, -.107, -.115, -.117, -.607, -.617, SK3325.024, -.027, -.047, -.048, -.100, -.107, -.115, -.117, -.607, -.617, SK3326.100, -.107, -.115, -.117, -.600, -.607, -.615, -.617, SK3327.100, -.107, -.115, -.117, -.140, -.147, -.600, -.607, -.615, -.617.

Terminal connector, Cat. No. SV followed by 3450 thru 3454, followed by 500.

Marking: Company name, model or type and system designation.

This page and all contents are Copyright © 2003 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.



Online Certifications Directory

NITW2.GuideInfo Industrial Control Panels - Component

[Industrial Control Equipment] Industrial Control Panels - 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.

This category covers the following component devices:
Incomplete assemblies of industrial control equipment.
Enclosures.
Electronic data processing units.

This page and all contents are Copyright © 2003 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.

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 retransmitted 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**.

Copyright © 2003 Underwriters Laboratories Inc. ® All rights reserved.

