F191125



NMTR2.E191125 Power Circuit and Motor-mounted Apparatus - Component

Page Bottom

Power Circuit and Motor-mounted Apparatus - Component

See General Information for Power Circuit and Motor-mounted Apparatus - Component

RITTAL GMBH & CO KG

AUF DEM STUETZELBERG 35745 HERBORN, GERMANY

Busbar connectors, Model(s) SV9320.060, SV9320.070

Busbar system, Mini-Plus, base tray sections, Model(s) SV9604, SV9605, SV9606, SV9607

Busbar system, Mini-Plus, busbar connectors, Model(s) SV9611

Busbar system, Mini-Plus, busbar supports, Model(s) SV9600

Busbar system, Mini-Plus, busbars, Model(s) SV9601, SV9602, SV9603, SV9624

Busbar system, Mini-Plus, component adaptors, Model(s) 9968177, 9968178, SV9612, SV9614 thru SV9622, SV9614.000, SV9614.100, SV9614.110, SV9615.100, SV9625.000, SV9627.000, SV9628.000, SV9629.000, SV9629.100

Busbar system, Mini-Plus, covers, Model(s) SV9607, SV9608

Busbar system, Mini-Plus, end/side covers, Model(s) SV9610

Busbar system, Mini-Plus, spacers, Model(s) SV9623, SV9626.100

Busbar systems, 360 flat consisting of: Busbar supports, Model(s) SV9350.000

Busbar systems, 360 flat consisting of: Busbars, Model(s) SV3580.000 (a), SV3580.100 (a), SV3581.000 (a), SV3581.100 (a)

 $\textbf{Busbar systems, 360 flat consisting of: Busbars adapters}, \ \mathsf{Model}(s) \ \mathsf{SV9350.400}, \ \mathsf{SV9350.410}$

Busbar systems, 360 flat consisting of: Busbars connection adapters, Model(s) SV9350.020, SV9350.030

Busbar systems, 360 flat consisting of: Mounting clips, Model(s) SV9320.140

Busbar systems, 360 flat consisting of: Multifunctional component adapters, Model(s) SV9350.080, SV9350.100, SV9350.120, SV9350.140, SV9350.160, SV9350.180, SV9350.200, SV9350.220, SV9350.240, SV9350.260, SV9350.280, SV9350.300, SV9350.320, SV9350.340

Busbar systems, 360 flat consisting of: Multifunctional components, Model(s) SV9350.090, SV9350.110, SV9350.130, SV9350.150, SV9350.170, SV9350.190, SV9350.210, SV9350.230, SV9350.250, SV9350.270, SV9350.290, SV9350.310, SV9350.330, SV9350.350

 $\textbf{Busbar systems, 360 flat consisting of: Support rails}, \ \mathsf{Model}(s) \ \mathsf{SV9320.090}, \ \mathsf{SV9320.100}$

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Busbar supports, Model(s) 9640.000, 9649.000

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Busbars, Model(s) 9640.200 thru 9640.369, 9649.200 thru 9649.364

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Chassis isolators, Model(s) 9640.020, 9649.020

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Connection clamps, Model(s) 9640.320

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Connection plates, Model(s) 9640.330 thru 9640.350

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Contact makers, Model(s) 9640.170 thru 9640.184, 9649.170, 9649.171, 9649.172, 9649.173, 9649.174

 $\textbf{Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Cover sections}, \\ \texttt{Model}(s) \ 9640.050$

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: End covers, Model(s) 9640.060, 9649.060

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: End supports, Model(s) 9640.010, 9649.010

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Sliding blocks, Model(s) 9640.970 thru 9640.980

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Sliding nuts, Model(s) 9640.900 thru 9640.920

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Splice kits, Model(s) 9640.190 thru 9640.194, 9649.190 thru 9649.194

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: System attachment rails, Model(s) 9640.070 thru 9640.152, 9649.070, 9649.071, 9649.072

Busbar systems, Maxi PLS; SV/TS8, 2000 Amp system consisting of: Terminal studs, Model(s) 9640.370 thru 9640.380, 9649.960

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Busbar supports, Model(s) 9650.000, 9659.000

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Busbars, Model(s) 9650.200 thru 9650.369, 9659.200 thru 9659.364

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Chassis isolators, Model(s) 9650.020 thru 9650.030, 9659.020 thru 9659.030

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Connection clamps, Model(s) 9650.320

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Connection plates, Model(s) 9650.330 thru 9650.350

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Contact makers, Model(s) 9650.170 thru 9650.184, 9659.170 thru 9659.184

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Cover sections, Model(s) 9650.050

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: End covers, Model(s) 9650.060, 9659.060

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: End supports, Model(s) 9650.010, 9659.010

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Sliding blocks, Model(s) 9650.980 thru 9650.990

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Sliding nuts, Model(s) 9650.900 thru 9650.920

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Splice kits, Model(s) 9650.190, 9650.191, 9650.192, 9650.193, 9650.194, 9659.190, 9659.191, 9659.193, 9659.194

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: System attachment rails, Model(s) 9650.100 thru 9650.152, 9659.070, 9659.071, 9659.072

Busbar systems, Maxi PLS; SV/TS8, 3200 Amp system consisting of: Terminal studs, Model(s) 9650.370 thru 9650.380, 9659.960

Busbar systems, open type, "Family name RiLine 60", Model(s) SV9342-220, SV9342-280

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Adapter plates, Model(s) 9967801, 9967802

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Adaptor extension pieces. Model(s) SV3448, SV3538

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Adaptors, Model(s) 9967800, 9968177, 9968178, 99681780, 99681781, 99681782, 9968179, SV3036 thru SV3049, SV3067-70, SV3437, SV3438, SV3445, SV3540, SV3541, SV3544, SV3545, SV9320.000, SV9320.010, SV9320.040, SV9320.050, SV9320.160 thru SV9320.470

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Base tray sections, Model(s) SV3002, SV3003, SV3502, SV3503, SV3512, SV3513, SV3518, SV3519, SV3523, SV3533

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Busbar connection sets, Model(s) SV3504, SV3505, SV3514, SV3515, SV9320.020, SV9320.030

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Busbar holders, Model(s) SV3000, SV3050, SV3064, SV3066, SV3500, SV3510, SV3542, SV3543, SV3546, SV3547

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Busbar inserts, Model(s) SV3001, SV3009, SV3012, SV3013, SV3014, SV3015, SV3016, SV3017

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Busbars, Model(s) SV3509, SV3516, SV3524, SV3525, SV3526, SV3527, SV3528, SV3529, SV3582, SV3583, SV3585, SV3586

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Conductor connector clamps, Model(s) SV3450.500 thru SV3460.500, SV3550.000 thru SV3563.000

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Connection adaptor units, Model(s) SV3439, SV3444, SV3517

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Cover sections, Model(s) SV3092, SV3506, SV3507, SV3508

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Covers, Model(s) SV3086, SV3087, SV3088, SV3090, SV3091

Busbar systems, PLS800, PLS1600, SV3000 consisting of: End covers, Model(s) SV3080, SV3083, SV3084, SV3501, SV3511

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Flex connectors, Model(s) SV9320.060, SV9320.070

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Insert strips, Model(s) SV3538

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Plated busbars, Model(s) SV3024, SV3025, SV3026, SV3027, SV3028, SV3033, SV3034, SV3035

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Screw sets, Model(s) SV3018, SV3019

Busbar systems, PLS800, PLS1600, SV3000 consisting of: Support rails, Model(s) SV3447, SV3496, SV3548, SV3549, SV9320.090, SV9320.110, SV9320.120, SV9320.140, SV9320.150

Cross members for RiLine 60 for single connection, Model(s) SV9640.240

Fames, Model(s) SZ2482.320, SZ2482.330

Flexible copper bus bars without any supporting elements, Model(s) SV 3565.005, SV 3565.015, SV 3567.005, SV 3568.005, SV 3569.005, SV 3570.005, SV 3571.005, SV 3572.005, SV 3573.005, SV 3574.005, SV 3575.005, SV 3576.005, SV 3577.005, SV 3578.005, SV 3579.005

Fuse base adaptors, Model(s) SV3038212, SV3038262, SV3038611, SV3038661, SV3038660, SV3038661, SV3038662, SV3039212, SV3039262, SV3039611, SV3039661, SV3039661, SV3039661, SV3039662, SV3544632, SV35446315, SV35446320, SV3545232, SV3545630, SV3545631, SV3545632, SV9627632, SV9627631, SV9627632

Fuse base adaptors, cover strips, Model(s) SV3536, SV3537

Fuse base adaptors, fuse covers, Model(s) 9965675, 9965676, 9965678, 9965679, 9965680, 9965681

Industrial receptacle units, Model(s) SZ2482.420, SZ2482.430

Plug-in connectors, Model(s) SV9623.100

Support panels, Model(s) SV9640.220

Terminal connectors, Model(s) SV3450.500, SV3451.500, SV3452.500, SV3453.500, SV3454.500

(a) - Can also have the digit suffixes as a 001 and 101 as an alternative to the 000 or 001.

Marking: Company name and model designation.

Last Updated on 2012-02-23

<u>Ouestions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2013 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 <u>UL Environment database</u> 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 non-misleading 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: "© 2013 UL LLC".