



## NRNT2.E352056 Switches, Industrial Control - Component

[Page Bottom](#)

### Switches, Industrial Control - Component

[See General Information for Switches, Industrial Control - Component](#)

ABB STOTZ-KONTAKT GMBH  
HAUPTSTRASSE 14-16  
78132 HORNBERG, GERMANY

E352056

Optocoupler Switches, Model(s) 1SNA 608014 R2200, 1SNA 608015 R0400, 1SNA 608017 R0600, 1SNA 608018 R1700, 1SNA 608019 R1000, 1SNA 608024 R0500, 1SNA 608025 R0600, 807603

Solid State Rail Mounted Relays, Model(s) 00800911, 00801005, 00801223, 00806813, 00806914, 011027.04, 011028.15, 03000223, 03000526, 10004.21, 10011.17, 10059.07, 10067.27, 10132.15, 1SNA 608068 R2100, 1SNA 608069 R2200, 1SNA 610004 R0700, 1SNA 610011 R2500, 1SNA 610059 R1500, 1SNA 610115 R2200, 1SNA 610121 R2000, 1SNA 610132 R2300, 1SNA 630002 R0100, 1SNA 630005 R0400, 1SNA 630007 R0600, ORA111, ORC111, RB-121/10059.07, RB-121/10067.27, RB-121A/10004.21, RB-121A/10132.15, RB-121AR1/10158.07, RB-122A/10011.17, RB-122B/10115.14, RB111BV, RB111V, RB421N/011027.04

Solid State Rail Mounted Relays and Optocoupler Switches, designated with series number "1SNA645" and With integrated optocoupler and screw terminals, Model(s) 021 R2600, 022 R2700, 024 R2100, 025 R2200, 026 R2300, 027 R2400, 028 R0500, 029 R0600, 047 R0000, 049 R1200, 050 R1700, 051 R0400, 053 R0600, 054 R0700, 058 R1300, 059 R1400, 061 R0600, 062 R0700

Solid State Rail Mounted Relays and Optocoupler Switches, designated with series number "1SNA645" and With integrated optocoupler and spring terminals, Model(s) 521 R2000, 522 R2100, 524 R2300, 525 R2400, 526 R2500, 527 R2600, 528 R0700, 529 R0000, 547 R0200, 549 R1400, 550 R1100, 551 R0600, 553 R0000, 554 R0100, 558 R1500, 559 R1600, 561 R0000, 562 R0100

Solid State Rail Mounted Relays and Optocoupler Switches, designated with series number "1SNA645" and With integrated relay(s) and screw terminals, Model(s) 001 R0300, 002 R0400, 003 R0500, 004 R0400, 005 R0700, 006 R0000, 007 R0100, 008 R1200, 009 R1300, 010 R0700, 011 R2400, 012 R2500, 013 R2600, 014 R2700, 015 R2000, 016 R2100, 017 R2200, 018 R0300, 019 R0400, 020 R0100.064 R0100, 032 R2100, 033 R2200, 034 R2300, 035 R2400, 036 R2500, 037 R2600, 040 R1500, 041 R0200, 046 R0700, 063 R0000, 065 R0200, 069 R0000, 070 R0000, 071 R0000, 072 R0000, 073 R0000, 075 R0000

Solid State Rail Mounted Relays and Optocoupler Switches, designated with series number "1SNA645" and With integrated relay(s) and spring terminals, Model(s) 501 R0500, 502 R0600, 503 R0700, 504 R0000, 505 R0100, 506 R0200, 507 R0300, 508 R1400, 509 R1500, 510 R0100, 511 R2600, 512 R2700, 513 R2000, 514 R2100, 515 R2200, 516 R2300, 517 R2400, 518 R0500, 519 R0600, 520 R0300.564 R0300, 532 R2300, 533 R2400, 534 R2500, 535R2600, 536 R2700, 537 R2000, 540 R1700, 541 R0400, 546 R0100, 563 R0200, 565 R0400, 569 R0000, 570 R0000, 571 R0000, 572 R0000, 573 R0000, 575 R0000

Marking: Company name and catalog designation on the product or on the smallest unit container in which the product is packaged.

[Last Updated](#) on 2012-01-13

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 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 [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 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".