

# NRNT2.E141946 Switches, Industrial Control - Component

If you notice a change to your NRNT2 Listing Card, click here to learn more.

Page Bottom

## Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

F141946 AUTONICS CORP

18 BANSONG-RO 513BEON-GIL HAEUNDAE-GU BUSAN, 48002 REPUBLIC OF KOREA

## Investigated to ANSI/UL 508

Industrial Control Switch, Analog Timer Relay Model(s) AT8PMN, AT8PMN-2, AT8PMN-6, AT8PMN-7, AT8PSN, AT8PSN-2, AT8PSN-6,

Industrial Control Switches, "SR1-N Series" Model(s) Model SR1- followed by 1 or 4, followed by 2 or 4, followed by 10, 15, 20, 25, 30, 40, 50, 75, maybe followed by R, followed by N.

Industrial Control Switches, "SR2/SR3 Series" Model(s) Switches, Solid-State Relays for Use in Industrial Control Equipment, SR2/SR3 Series, Model SR followed by H or Blank, followed by 2 or 3, followed by 1, 2 or 4, followed by 2 or 4, followed by 15, 30, 40, 50 or 75, followed by R or Blank.

Industrial Control Switches, "SRC1-N Series" Model(s) Model SRC1- followed by 1 or 4, followed by 2 or 4, followed by 15, 20, 30, maybe followed by R, followed by N.

Industrial Control Switches, "SRH1-N Series" Model(s) Model SRH1- followed by 1, 2 or 4, followed by 2 or 4, followed by 10, 15, 20, 30, 40, 60 maybe followed by R, followed by N.

Timers Model(s) AT11D, AT11DN, AT11DN-1, AT11DN-2, AT11E, AT11EN, AT11EN-1, AT11EN-2, AT8A, AT8B, AT8N, AT8N-1, AT8N-2, AT8SDN, LE365S-41, LE3S, LE3SA, LE3SB, LE4S, LE4SA, LE7D-2, LE7M-2

### Investigated to

Industrial Control Switches, "SRHA1 Series" Model(s) SRHA1- followed by 1 or 4, followed by 2 or 4, followed by 10, 15, 20, 25, 40, followed by R or Blank.

Industrial Control Switches, "SRHB1 Series" Model(s) SRHB1- followed by 1 or 4, followed by 2 or 4, followed by 10, 15, 20, 25, 40, followed by R or Blank.

Industrial Control Switches Model(s) ATS, followed by 8 followed by P, followed by -2, -5, or -6, followed by S, or M

ATS, followed by 8 or 11 followed by W, SD or Blank, followed by -1, -2, or -4, followed by 1, 3 or blank, followed by D, E or blank.

Begin Push Button Switches - Type S, followed by 16, followed by BR, followed by ?-?, followed by H, followed by 1 or 3, followed by R or G, maybe followed by C, 2C or 3C, followed by 5, 12, 24 or Blank.

Contact Block? Type SA followed by 16, followed by ?-?, followed by CB, followed by CC.

CT followed by 4 or 6, followed by Y, S or M, followed by -2P, -I or 1P, followed by 2 or 4, followed by T or Blank

FX followed by 4, 5 or 6, followed by Y, S, H, L or blank, followed by -I, -2P or blank

Key Selector Switches - Type S, followed by 16, followed by KR, followed by S, T or Blank, followed by ?-?, followed by 1, 2, 3, 4, 5 or 6, followed by A, B, C, D, E, F or G, followed by K, maybe followed by C or 2C.

LED Block ? Type SA followed by 16, followed by ?-?, followed by L, followed by 5, 12 or 24, followed by R, B, G, Y or W.

Pilot Lamps - Type L, followed by 16, followed by RR, followed by S, T or Blank, followed by ?-?, followed by E or H, followed by R, B, G, Y or W, maybe followed by 5, 12 or 24. 3, followed by R, maybe followed by B or 2B, followed by 5, 12, 24 or Blank.

Push Button Switches - Type S, followed by 16, fo llowed by PR, followed by S, T or Blank, followed by ?-?, followed by E or H, followed by 1, 2, 3 or 4, followed by R, B, G, Y or W, maybe followed by C, 2C or 3C, followed by 5, 12, 24 or Blank.

Push lock, turn or pull reset button Switches - T ype S, followed by 16, followed by ER, followed by ?-?, followed by E, followed by 1 or 3, followed by R, maybe followed by B or 2B, followed by 5, 12, 24 or Blank.

Selector Switches - Type S, followed by 16, followed by SR, followed by S, T or Blank, followed by ?-?, followed by S or L, followed by 1, 2, 3, 4, 5 or 6, followed by R, B, G, Y or W, maybe followed by C or 2C, followed by 5, 12, 24 or Blank.

Switches, , Solid-State Relays for Use in Industrial Control Equipment, SRPH1 Series, Model SRPH1 followed by -A, followed by 2 or 4, followed by 20, 30 or 60.

Marking: Company name or trademark

Autonics and model designation on the product or on the smallest unit container in

which the product is packaged. Last Updated on 2018-03-24

Questions? Print this page Terms of Use Page Top

♦ 2018 UL LLC

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: "© 2018 UL LLC".