# IMPROVED CERTIFICATIONS <br> SEARCH TOOL. REGISTER NOW! otamemore 

## 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

AUTONICS CORP E141946

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, AT8PSN-7
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-A Series" Model(s) SRH1 followed by -A, followed by 2 or 4, followed by 20, 30 or 60, 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.
Industrial Control Switches, "SRHL1 Series" Model(s) SRHL1- followed by 1 or 4, followed by 2 or 4, followed by 10, 15, 20, 25, 40, followed by R or Blank.
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 $-2 P$, -I or 1 P , 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 $-\mathrm{I},-2 \mathrm{P}$ or blank
Key Selector Switches - Type S, followed by 16, f ollowed 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 2 C .
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 $2 B$, 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, 2 C 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 2 , followed by 5 , 12 , 24 or Blank.
Selector Switches - Type S, followed by 16 , follo wed 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 Industr ial Control Equipment, SRPH1 Series, Model SRPH1 followed by -A, followed by 2 or 4, followed by 20, 30 or 60 ,

## Autonics

and model designation on the product or on the smallest unit container in which the product is packaged.
Last Updated on 2018-08-03
Questions? Print this page Terms of Use Top

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".

