



NRNT2.E55996
Switches, Industrial Control - Component

Page Bottom



Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

IDEC CORP
6-64 NISHIMIYAHARA 2-CHOME
YODOGAWA-KU, OSAKA 532-0004 JAPAN

E55996

Investigated to ANSI/UL 508

Combination display lights (pilot lights and switches) Model(s) SLC30N, followed by suffixes, followed by ML.

Indicator lights and switches, "Series MC" Model(s) MC, followed by 2 or 3, followed by D, H, or W, followed by M, S, A, or P, may be followed by a number between 0-7 except 4, may be followed by a number between 0-4, may be followed by V, may be followed by R, F, or T, may be followed by B or N, may be followed by DA, DB, DC, DD, DE, or DF, may be followed by R, G, Y, A, W, or S.

Industrial Control switches, "Series MA" Model(s) MA, followed by 2, 3 or 8, followed by L or B, followed by -M, -A, or -P, may be followed by 1, 2, 5 or 6, may be followed by 1, 2, 3, 4, 5 or 6, may be followed by alphanumeric suffixes

MA, followed by 2, 3, or 8, followed by P, may be followed by -1, -2, -3, -4, -5 or -6., may be followed by alphanumeric suffixes

Open type for industrial applications, "Series AB" Model(s) AB, followed by 8, 1, 2, or 6, may be followed by M, Q, H or G, followed by -A, -M or -V, may be followed by 1 or 2, may be followed by 00.

Open type for industrial applications, "Series AL" Model(s) AL, followed by 8, 1, 2 or 6, may be followed by M, Q, H or G, followed by -M, -P or -A, may be followed by 1 or 2, may be followed by 00.

AL, followed by 8, 1, 2 or 6, may be followed by M, Q, H or G, followed by -P, may be followed by 00.

Open type for industrial applications Model(s) RH4B, RH4V2, followed by -U, -UC, -UL, -ULC or -UT, may be followed by D, may be followed by W, may be followed by E.

RH4B-230, RH4B-U, RHN1B-5U, RHN1B-5UT, RHN1V2-5U, RM2SU, RM2SUC, RM2SUCD, RM2SUCDE, RM2SUCE, RM2SUD, RM2SUDE, RM2SUE, RM2SUL, RM2SULC, RM2SULCD, RM2SULCDE, RM2SULCE, RM2SULD, RM2SULDE, RM2SULE, RM2SUT, RM2SUTD, RM2SUTDE, RM2SUTE, RM2VU, RM2VUC, RM2VUCD, RM2VUCDE, RM2VUCE, RM2VUD, RM2VUDE, RM2VUE, RM2VUL, RM2VULC, RM2VULCD, RM2VULCDE, RM2VULCE, RM2VULD, RM2VULDE, RM2VULE, RM2VUT, RM2VUTD, RM2VUTDE, RM2VUTE, RXC1AB-U

RY2 followed by S or V, followed by -U, may be followed by L, C or LC, followed by R, may be followed by E.

RY2KS-U, RY2KS-UC, RY2KS-UCE, RY2KS-UE, RY2LS-U, RY2LS-UE, RY2LV-U, RY2LV-UE

RY2S, RY2V, RY22S, RY22V, followed by -P, -U, UM, -UT, -UL, -UC, -ULC or UM, may be followed by D, may be followed by E.

RY4S, RY4V, RY42S, RY42V, followed by -P, -U, UM, -UT, -UL, -UL1, -UC, -ULC, -UL1C or UM, may be followed by D or D1, may be followed by E.

SH4B-02

Open type for industrial control applications, "Series AS" Model(s) AS, followed by 6, may be followed by M, Q or H, followed by -, may be followed by 2 or 3, may be followed by 1, 2 or 3, followed by D, Y, K, KT, or KS may be followed by 1 or 2, may be followed by 00.

Open type for industrial control applications Model(s) GT3A followed by -1, -2, -3, -4, -5 or -6, may be followed by E, followed by AF20, AD12, AD24 or D12.

GT3D, followed by 1, 1E, 2, 2E, 3, 3E, 4, 4E, 7, 8, 1T or 4T, maybe followed by L, followed by AF20, AD12, or AD24.

GT3F, followed by 1, 2 or 3, may be followed by E, followed by A or D, followed by 24, 100 or 200.

GT3M, followed by -1 or -2, may be followed by E, followed by AF, followed by 20.

GT3P, followed by 2 or 4, may be followed by E, followed by AF or AD, followed by 20 or 24.

