

# NLDX2.E66043 - Motor Controllers, Magnetic - Component

## Motor Controllers, Magnetic - Component

[See General Information for Motor Controllers, Magnetic - Component](#)

### IDEC CORP

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

E66043

### Investigated to ANSI/UL 508

**Magnetic motor controllers** Model(s) RL1B-D-A100, RL1B-D-A200, RL1B-D-A24, RL1B-D-D12, RL1B-D-D24, RL1B-T-A100, RL1B-T-A200, RL1B-T-A24, RL1B-T-D12, RL1B-T-D24, RL1N-D-A100, RL1N-D-A200, RL1N-D-A24, RL1N-D-D12, RL1N-D-D24, RL1N-T-A100, RL1N-T-A200, RL1N-T-A24, RL1N-T-D12, RL1N-T-D24, RL1V-D-A100, RL1V-D-A200, RL1V-D-A24, RL1V-D-D12, RL1V-D-D24, RL1V-T-A100, RL1V-T-A200, RL1V-T-A24, RL1V-T-D12, RL1V-T-D24, RL2B-D-A100, RL2B-D-A200, RL2B-D-A24, RL2B-D-D12, RL2B-D-D24, RL2B-T-A100, RL2B-T-A200, RL2B-T-A24, RL2B-T-D12, RL2B-T-D24, RL2N-D-A100, RL2N-D-A200, RL2N-D-A24, RL2N-D-D12, RL2N-D-D24, RL2N-T-A100, RL2N-T-A200, RL2N-T-A24, RL2N-T-D12, RL2N-T-D24, RL2V-D-A100, RL2V-D-A200, RL2V-D-A24, RL2V-D-D12, RL2V-D-D24, RL2V-T-A100, RL2V-T-A200, RL2V-T-A24, RL2V-T-D12, RL2V-T-D24

**Magnetic motor controllers, for use in industrial applications** Model(s) RR1B-204-1

RR1BA all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR2B all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR2BA all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR2KP all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR2P all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR3B all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR3B-204-1, RR3B-204-6, RR3B-205

RR3P all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

RR3PA all followed by -U, -US, -USC, -UC, -UL, -USL, -ULC or -USLC, may be followed by E.

**Magnetic motor controllers, for use in industrial applications, open type** Model(s) RH1 followed by B or V, may be followed by 2 or 20, followed by -U, -UT, -UL, -UC or -ULC. may be followed by D, may be followed by W.

RH1V2-189, RH1V2-189C, RH1V2-189L, RH1V2-189LC

RH2 followed by B, V or V2, followed by -U, -UM, -UT, -UL, -UC or -ULC, may be followed by D, may be followed by W, may be followed by E.

RH2B-217, RH2B-230

RH2LB followed by -U, -UC, -UL, -UT or -ULC, may be followed by W, may be followed by E.

RH2LV2 followed by -U, -UC, -UL, -UT or -ULC, may be followed by W, may be followed by E.

RH3B followed by -U, -UC, -UL, -UT or -ULC, may be followed by W, may be followed by E.

RH3V2 followed by -U, -UC, -UL, -UT or -ULC, may be followed by W, may be followed by E.


RHN1B-10U, RHN1B-10UT, RHN1V2-10U

### Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

**Magnetic motor controllers, "Series RU"** Model(s) Series RU followed by 4 or 42, followed by S or V, may be followed by Z, may be followed by N, T, C or M, may be followed by FD, D, FD1, D1, FR, F or R, may be followed by E, followed by D6, D9, D12, D24, D48, D100, D110, D125, D220, A6, A12, A24, A48, A50, A100, A110, A200 or A220.

**Magnetic motor controllers** Model(s) Series RU, followed by 4 or 42, followed by S or V, may be followed by Z, may be followed by N, T, C or M, may be followed by FD, D, FD1, D1, FR, F or R, may be followed by E, followed by D6, D9, D12, D24, D48, D100, D110, D125, D220, A6, A12, A24, A48, A50, A100, A110, A200 or A220.

Series RU2 followed by S or V, may be followed by N, T, C or M, may be followed by FD, FD1, D, D1, F, R or FR, may be followed by E, followed by D6, D9, D12, D24, D48, D100, D110, D125, D220, A6, A12, A24, A48, A50, A100, A110, A200 or A220.

Marking: Company name or trademark  ,  ,  ,  ,  ,  ,  
 ,  and model designation.

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