



NLDX.E72215 - Motor Controllers, Magnetic

HISTORICAL

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Motor Controllers, Magnetic

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TECO ELECTRIC & MACHINERY CO LTD
HSINCHU INDUSTRIAL PARK
15 CHUNG HWA RD
HSINCHU, 303 TAIWAN

E72215

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

Accessory, coil drive units Model(s) CNE followed by 1, followed by B, C, E, H, Y or W, followed by S, O or blank, followed by C or blank.

Across-the-line contactors, open type Model(s) C-150U, CN-11, CN-16, CN-18, CN-22, CN-25, CN-35, CN-65U, CU-32R

Across-the-line starter magnetic contactors Model(s) HA followed by -9F, -12F, -20F, -25F, -40F, -50F or -65F, may be followed by V or G, may be followed by 2.

HF-10, HF-14, HF-15, HF-20

HI followed by -11J, -14J, -15J, -18J, -20J, -50J or -65J, may be followed by V or G, may be followed by 2.

HJ-10, HJ-14, HJ-15, HJ-20, J7Y-09, J7Y-12, J7Y-20, J7Y-25, J7Y-40, J7Y-50, J7Y-65

Auxiliary contact blocks Model(s) AXFH-2, AXFH-4, AXFS-2, AXH-2, AXH-4, AXS-2, CAA-2-00 thru CAA-2-99, CAA-211S, CAA-4-00 thru CAA-4-99

TAH followed by 2 or 4, followed by 00 thru 99, followed by F or J, may be followed by P.

TAS-211F, TAS-211FP, TAS-211J, TAS-211J2, TAS-211J3, YAU-65T

Industrial control relays Model(s) RAM-4(K)(s), RAN-4(s)

Magnetic contactors Model(s) CA-12K, CA-18K, CA-22K, CA-32K, CA-40K, CA-50K, CA-65K, CA-9K, CN-27, CH-27, CH-27R, CN-32, CH-32, CN-38, CH-38, CU-27, CU-27R, CU-27s, CU-32, CU-32s, CU-38, CU-38s

HA followed by -25, -32 or -38, followed by F or J, may be followed by V or G, may be followed by 2.

HA-12FG+, HA-20FG+, HA-25FG+, HA-32FG+, HA-38FG+, HA-50FG+, HA-51F, HA-65FG+, HA-9FG+, HF-35, HF-50

HI followed by -25, -32 or -38, followed by F or J, may be followed by V or G, may be followed by 2.

HI-11JG+, HI-14JG+, HI-15JG+, HI-20JG+, HI-25JG+, HI-51J, HJ-35, HJ-50, J7Y-32, J7Y-38

Magnetic Motor Contactor, Reversing Model(s) CU-40R

Mechanical interlock blocks Model(s) RIJ-50, TMI-125, TMI-65, YMI-125, YMI-65

Mechanical interlocks Model(s) CAI-65, CI-18, CI-35, CNI-100, CNI-18, CNI-6

Reversing and Non-reversing Contactor Model(s) CH-11, CH-12, CH-16, CH-17, CH-18, CH-22

Reversing and Non-reversing Contactor Models Model(s) CU-50R(s)(SL), CU-65R(s)(SL)

Reversing and Non-reversing Contactor Models Model(s) CU-50R, CU-65R

Reversing and non-reversing contactors Model(s) CA(L)-5(K)(s), CA(L)-6(K)(s), CN(L) -11(s), CN(L) -16(s), CN(L) -9(s), CN(L)-100(L)(U)(s), CH-100, CN(L)-125(L)(U)(s), CH-125, CN(L)-150(s), CH-150, CN-150R, CN(L)-18(s)(4P), CN(L)-180(s), CH-180, CN(L)-22(s)(4P), CN(L)-220(L)(U)(s), CH-220, CN(L)-23(s)(4P), CN(L)-25(s), CN(L)-300(L)(U)(s), CH-300, CN(L)-35(s), CN(L)-40(s), CH-40, CN(L)-50(L)(U)(s), CH-50, CN(L)-6(K)(s), CN(L)-65(L)(U)(s), CH-65, CN(L)-80(L)(U)(s), CH-80, CNL-100R(L)(U)(s), CNL-125R(L)(U)(s), CU(L)-11(s), CU(L)-12(s), CU(L)-16(s), CU(L)-17(s), CU(L)-18(s)(4P), CU(L)-22(s)(4P), CU(L)-23(s)(4P), CU(L)-25(s), CU(L)-32R(s), CH-32R, CU(L)-40(s), CU(L)-50(L)(U)(s), CU(L)-65(L)(U)(s), CH-65, CU(L)-80(L)(U)(s), CU(L)-9(s), CU(L)-90(L)(U)(s), CH-90, N(L)-5(K)(s)

Reversing contactors Model(s) CNL-11, CNL-16, CNL-18, CNL-22, CNL-25, CNL-35

Side mount auxiliary contact blocks Model(s) CNA-1, CNA-111B(C), CNA-111S

Top mounted auxiliary contact blocks Model(s) CNA-2*, CNA-4*, CUA-2*, CUA-4*

* - Optional suffixes.

+ - May be followed by 2.

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