Models 8501CD08V64, 8501CD08V60, 8501CD08V53, 8501CD08V51, 8501CD08V50, 8501CD08V49, 8501CD08V48, 8501CD08V47, 8501CD08V46, 8501CD08V45, 8501CD08V44, 8501CD08V43, 8501CD08V42, 8501CD08V41, 8501CD08V40, 8501CD08V39, 8501CD08V38, 8501CD08V37, 8501CD08V36, 8501CD08V35, 8501CD08V34, 8501CD08V33, 8501CD08V32, 8501CD08V31, 8501CD08V30, 8501CD08V29, 8501CD08V28, 8501CD08V27, 8501CD08V26, 8501CD08V25, 8501CD08V24, 8501CD08V23, 8501CD08V22, 8501CD08V21, 8501CD08V20, 8501CD08V19, 8501CD08V18, 8501CD08V17, 8501CD08V16, 8501CD08V15, 8501CD08V14, 8501CD08V13, 8501CD08V12, 8501CD08V11, 8501CD08V10, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0, 8501CD08V9, 8501CD08V8, 8501CD08V7, 8501CD08V6, 8501CD08V5, 8501CD08V4, 8501CD08V3, 8501CD08V2, 8501CD08V1, 8501CD08V0.

Across-the-line controllers, nonreversing contactors. Class 5802, Types VGO3V02S, VGO3V02S, WG03, WG03, WH03.

Across-the-line reversing contactors. Class 5802, Type VFO3V02S.

Alternating relays. Series 9050JCK (except JCK 60 & JCK 70) followed by additional letters and/or numbers, Models 9050JCK70V24, 9050JCK70V20, 9050JCK70V17, 9050JCK70V14, 9050JCK70V36, 9050JCK70V34, 9050JCK70V32, 9050JCK70V30, 9050JCK70V28, 9050JCK70V26, 9050JCK70V24, 9050JCK70V22, 9050JCK70V20, 9050JCK70V18, 9050JCK70V16, 9050JCK70V14, 9050JCK70V12, 9050JCK70V10, 9050JCK70V8, 9050JCK70V6, 9050JCK70V4, 9050JCK70V2, 9050JCK70V0, 9050JCK70V1, 9050JCK70V, 9050JCK70V5, 9050JCK70V9, 9050JCK70V13, 9050JCK70V11, 9050JCK70V9, 9050JCK70V7, 9050JCK70V5, 9050JCK70V3, 9050JCK70V1, 9050JCK70V, 9050JCK70V2, 9050JCK70V4, 9050JCK70V6, 9050JCK70V8, 9050JCK70V10, 9050JCK70V12, 9050JCK70V14, 9050JCK70V16, 9050JCK70V18, 9050JCK70V20, 9050JCK70V22, 9050JCK70V24, 9050JCK70V26, 9050JCK70V28, 9050JCK70V30, 9050JCK70V32, 9050JCK70V34, 9050JCK70V36, 9050JCK70V38, 9050JCK70V40, 9050JCK70V42, 9050JCK70V44, 9050JCK70V46, 9050JCK70V48, 9050JCK70V50, 9050JCK70V52, 9050JCK70V54, 9050JCK70V56, 9050JCK70V58, 9050JCK70V60, 9050JCK70V62, 9050JCK70V64, 9050JCK70V66, 9050JCK70V68, 9050JCK70V70.


Reversing contactors. Class 9865, Types R01, -1S1, -1S2, -1S6, -2, -2S1, -2S2, -3, -3S1, -3S2, -4, -4S1, -5, -5S1, -5S2, -6, -6S1, Series C or D. Types RO10, 11, 12, 13, Series A, B, or C.

Class 8606, Types REQ-2600-G1, -G2, REQ-2601-G1, -G2 with or without Form S.

Class 8910, Type SYD138, Series A+.

Class 8910, Type SYD230, Series A+.

Class 8910, Type SYD368, Series A+.

Definite purpose contactors. Class 8910, Type DPA, followed by 122 or 123 followed by V, followed by two-digit number, may be followed by S, followed by a single or two-digit number, with Series A, may be followed by form designation X01-X40.

Magnetic motor controllers, across-the-line starters, nonreversing contacts. Class 8502, Type WF03.

Magnetic motor controller, open type, for use in industrial application. Class 8501 Types, RSD4V, -42M1V, -42P14V, -43P14V, -43M1V, followed by Series A or B.

Magnetic motor controllers, for use in electronic data processing equipment, vending machines and the like. Class 8501 Types, RSD4V, followed by Series A or B.

Across-the-line starters, open class 8501, Types KL12V, KL12K.

Magnetic motor controllers, open type, for use in industrial applications, Class 8501 Types, RSD4M1V, -42P14V, -43P14V, -43M1V, -43P14V, -43M1P14V, followed by Series A or B.

Magnetic motor controllers, for use in office appliances and business machines.

Class 8502, Type WF03.

Class 8501 Types, RSD4V, -42M1V, -42P14V, -43P14V, -43M1V, followed by Series A or B.


Across-the-line starters, open class 8501, Types KL12V, KL12K.

Magnetic motor controllers, open type, for use in industrial applications, Class 8501 Types, RSD4M1V, -42P14V, -43P14V, -43M1V, -43P14V, -43M1P14V, followed by Series A or B.

Magnetic motor controllers, for use in electronic data processing equipment, vending machines and the like. Class 8501 Types, RSD4V, followed by Series A or B.


Across-the-line starters, open class 8501, Types KL12V, KL12K.

Magnetic motor controllers, open type, for use in industrial applications, Class 8501 Types, RSD4M1V, -42P14V, -43P14V, -43M1V, -43P14V, -43M1P14V, followed by Series A or B.

Magnetic motor controllers, for use in electronic data processing equipment, vending machines and the like. Class 8501 Types, RSD4V, followed by Series A or B.


Class 9422, Types A1 through A10, AP1 and AP2.

+ The following form designations or combinations of them may be used with the class, type and series devices noted below. Forms A4, C5, F8, F9, K2D, K2E, K35, K36, P41, S, X, Y22, Y30, Y30-1, Y145, Y162, Y301.

** Represents a two digit voltage code.

Marking: Company name or trademarks, Class, type with or without series, and with or without form designation.

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