



NKJH.E152395 Combination Motor Controllers

[Page Bottom](#)

Combination Motor Controllers

[See General Information for Combination Motor Controllers](#)

SCHNEIDER ELECTRIC USA, INC.

E152395

8001 KNIGHTDALE BLVD
KNIGHTDALE, NC 27545-9023 USA



Trademark and/or Tradename:

Investigated to ANSI/UL 508

Combination motor controllers Model(s) 8940, followed by D09, D12, D18 or D25, followed M71 or M72, followed by 1 or 2, followed by L005, L006, L007, L008, L010, L012, L014, L016, L021 or L022, followed by V20 or V40, followed by two or three digits.

8940, followed by D115, F115, D150 or F150, followed by M72, M73, M74, M75, H015, H020, H025, H030, H035, H040, H045, H050, H060, H070, H080, H090, H100, H110, H125, H150, J150, J175, J200, J225, or J250, followed by 1 or 2, followed by L022, L032, L035, L325, L332, L340, L350, L365, L061, L063, L957, L963, L967 or L969, followed by V20 or V40, followed by two or three digits.

8940, followed by D40, D50, D65 or D80, followed by M72, M73 or M74, followed by 1 or 2, followed by L014, L016, L021, L022, L032, L035, L325, L332, L340, L350, L365, L061 or L063, followed by V20 or V40, followed by two or three digits.

8940, followed by F185, followed by M74, M75, H110, H125, H150, J150, J175, J200, J225 or J250, followed by 1 or 2, followed by L340, L350, L365, L061, L063, L963, L967, L969 or L971, followed by V20 or V40, followed by two or three digits.

8940, followed by F265 or F330, followed by M74, M75, H110, H125, H150, J150, J175, J200, J225 or J250, followed by 1 or 2, followed by L340, L350, L365, L061, L063, L963, L967, L969, L971, L975, L979 or L981, followed by V20 or V40, followed by two or three digits.

Combination motor controllers for use as service equipment, "Class 8940" Model(s) NSG2100*+, NSG4200*+, WC (b), WD (b), WE (b), WF (b), XC (b), XD (b), XE (b), XF (b), XSE (b), XSF (b), XSG (b), XSH (b), XSJ (b)

Combination motor controllers service equipment, "Class 8940" Model(s) NPD (c), NPE (c), NPF (c), NPG (c), NPJ (c), NSC (c), NSD (c), NSE (c), NSF (c)

SSC, SSD, SSE, SSF, SSG or XSG, followed by a number, followed by a three number code, with or without Form designation, with Series designation, may be followed by Series B.

X182003, X184003, X184005, X184007, X252005, X252007, X254010, X254015, X502010, X504020, X504025, X652015, XSC (c), XSD (c)

Part winding types, "Class 8940" Model(s) MD, ME, MF, MG, PD, PE, PF or PG, followed by a number and a letter, followed by a letter and two numbers, with or without Form designation.+

Reduced voltage motor controllers, suitable only for service equipment, autotransformer type, "Class 8940" Model(s) RE, RD, RF, RG, VD, VE, VF, VG or VH, followed by a number and a letter, followed by a letter and two numbers, with or without suffix S1, with or without Form designation.+

Solid state combination motor controllers, "Class 8660, Series A" Model(s) MG, MH, MJ or MK, followed by A, G, O or W, followed by 11, 22 or 33, followed by Form Z79-, followed by a number with or without Form designation.

MM, followed by A, G, O or W, followed by 11, 22 or 33, followed by Form Z79-, followed by a number with or without Form designation.

Solid state combination motor controllers, "Class 8810" Model(s) C, followed by B, C, D, E, F, G or H, followed by A, G or W, followed by 1, 2, 3, 4, 51, 52, 53 or 54, with or without Form designation.+

DBA (d), DBG (d), DBW (d), DCA (d), DCG (d), DCW (d), DDA (d), DDG (d), DDW (d), DEA (d), DEG (d), DEW (d), DFA (d), DFG (d), DFW (d), DGA (d), DGG (d), DGW (d), DHA (d), DHG (d), DHW (d), UBA (d), UBG (d), UBW (d), UCA (d), UCG (d), UCW (d), UDA (d), UDG (d), UDW (d), UEA (d), UEG (d), UEW (d), UFA (d), UFG (d), UFW (d), UGA (d), UGG (d), UGW (d), UHA (d), UHG (d), UHW (d)

, **"Class 8538"** Model(s) SB or SC, followed by A, G or W, followed by 1, 2, 3 or 4, followed by 1, 2, 3 or 4, with or without suffix S1 or S8.

SDA-11+, SDA-11S8+, SDA-12+, SDA-12S8+, SDA-13+, SDA-14+, SDA-14S8+, SDA-15+, SDA-16+, SDA-16S8+, SDA-21+, SDA-21S8+, SDA-22+, SDA-22S8+, SDA-23+, SDA-24+, SDA-24S8+, SDA-25+, SDA-26+, SDA-26S8+, SDA-32+, SDA-32S8+, SDA-34+, SDA-34S8+, SDA-36+, SDA-36S8+, SDA-42+, SDA-42S8+, SDA-44+, SDA-44S8+, SDA-46+, SDA-46S8+, SDG-11S8+, SDG-12S8+, SDG-14S8+, SDG-

16S8+, SDG-21S8+, SDG-22S8+, SDG-24S8+, SDG-26S8+, SDG-32S8+, SDG-34S8+, SDG-36S8+, SDG-42S8+, SDG-44S8+, SDG-46S8+, SDW-11+, SDW-11S8+, SDW-12+, SDW-12S8+, SDW-13+, SDW-14+, SDW-14S8+, SDW-15+, SDW-16+, SDW-16S8+, SDW-21+, SDW-22+, SDW-22S8+, SDW-24+, SDW-24S8+, SDW-26+, SDW-26S8+, SDW-32+, SDW-32S8+, SDW-34+, SDW-34S8+, SDW-36+, SDW-36S8+, SDW-42+, SDW-42S8+, SDW-44+, SDW-44S8+, SDW-46+, SDW-46S8+, SEA-11+, SEA-12+, SEA-13+, SEA-14+, SEA-15+, SEA-21+, SEA-22+, SEA-23+, SEA-24+, SEA-25+, SEA-32+, SEA-33+, SEA-35+, SEA-42+, SEA-43+, SEA-45+, SEG-11+, SEG-12+, SEG-13+, SEG-14+, SEG-15+, SEG-32+, SEG-33+, SEG-35+, SEW-11+, SEW-12+, SEW-13+, SEW-14+, SEW-15+, SEW-32+, SEW-33+, SEW-35+, SFA-11+, SFA-12+, SFA-13+, SFA-14+, SFA-15+, SFA-16+, SFA-17+, SFA-18+, SFA-19+, SFA-20+, SFA-21+, SFA-22+, SFA-23+, SFA-24+, SFA-25+, SFA-33+, SFA-34+, SFA-35+, SFA-36+, SFA-37+, SFA-38+, SFA-39+, SFA-40+, SFA-41+, SFA-42+, SFA-43+, SFA-44+, SFA-45+, SFG-11+, SFG-12+, SFG-13+, SFG-14+, SFG-15+, SFG-33+, SFG-35+, SFW-11+, SFW-12+, SFW-13+, SFW-14+, SFW-15+, SFW-33+, SFW-35+, SGA-11+, SGA-12+, SGA-13+, SGA-14+, SGA-15+, SGA-16+, SGA-17+, SGA-18+, SGA-19+, SGA-20+, SGA-21+, SGA-22+, SGA-23+, SGA-24+, SGA-25+, SGA-33+, SGA-35+, SGA-43+, SGA-45+, SGD-11+, SGD-12+, SGD-13+, SGD-14+, SGD-15+, SGD-16+, SGD-32+, SGD-34+, SGD-36+, SGG-11, SGG-13, SGG-15, SGG-33+, SGG-35+, SGW-11+, SGW-13+, SGW-15+, SGW-33+, SGW-35+

, "Class 8538 or 8539" Model(s) SH (a)

, "Class 8539" Model(s) SD, followed by a letter, followed by one or two numbers, with or without suffix S8, with or without Form designation. +

SE (a), SF (a), SG (a), SJ (a)

, "Class 8539 or 8739" Model(s) SB or SC, followed by A, G or W, followed by one or two numbers, with or without suffix S8, with or without Form designation. +

, "Class 8738" Model(s) SB, SC or SD, followed by A, G or W, followed by 1, 2, 3 or 4, followed by 1, 2, 3, 4, 5 or 6, with or without Form designation. +

, "Class 8739" Model(s) SB, SC, SD, SE, SF, SG or SH, followed by A, G or W, followed by 4 or 5, followed by 1, 2, 3, 4, 5 or 6, with or without Form designation. +

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

Enclosed, Self-protected combination motor controllers Model(s) LE; followed by 1 or 2; followed by U; followed by 1 or 3; followed by 6 or 9; followed by N1, N3, or two digits; followed by B7, G7, LE7, U7, BD, BD1, BD2, BD6 or V plus 2 digits; followed by one letter; followed by three letters or digits; may be optionally followed by additional numbers or digits.

T40; followed by A, B, or C; followed by A, G, or W; followed by 1 or 2; followed by N1, N3, or two digits; followed by B7, G7, LE7, U7, BD, BD1, BD4, BD6 or V plus 2 digits; followed by one letter; followed by three letters or digits; may be optionally followed by additional numbers or digits.

- (a) - Followed by a letter, followed by one or two numbers, with or without Form designation, with Series designation.
- (b) - Followed by a number, may be followed by S2, with or without Form designation, with Series designation.
- (c) - Followed by a number, followed by a three number code, with or without Form designation, with Series designation.
- (d) - Followed by A, G or W, followed by 1, 2, 3 or 4, with or without Form designation, followed by Series designation.
- + - With Series designation.

Last Updated on 2015-05-27

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

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: "© 2017 UL LLC".