

NLRV.E164864 - MOTOR CONTROLLERS, MANUAL

Motor Controllers, Manual

See General Information for Motor Controllers, Manual

SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE

E164864

8001 Knightdale Blvd
Knightdale, NC 27545 USA

Trademark and/or Tradename:  **Telemecanique** 

Investigated to ANSI/UL 508

Across-the-line starters, open type Model(s) K115@, K150@

Couplings for Class 9421 devices Model(s) KZ50, KZ50-51, KZ50-52

Cover for modules for Class 9421 devices Model(s) VZ13, VZ16, VZ28

Door interlocks for Class 9421 devices Model(s) KZ32, KZ74, V0, V1, V2, V3, V4, V5, V6

Handles for Class 9421 devices Model(s) KZ26, KZ27, KZ28, KZ29, KZ41, KZ42, KZ43, KZ44, KZ45, KZ46, KZ47, KZ48, KZ49

Legend plate bearers for Class 9421 devices Model(s) KZ-100, KZ-101, KZ-103, KZ-13, KZ-14, KZ-15, KZ-16, KZ-17, KZ-18, KZ-19, KZ-20, KZ-21, KZ-22, KZ-23, KZ-24, KZ-25, KZ-76, KZ-77, KZ10

Manual motor controller auxiliary contacts accessories Model(s) MDSAN11, MDSAN20

Manual motor controllers Model(s) 22003006W, K10@, K30@, K50@, K63@

XBC-D, followed by five digit number, followed by C, M or S, followed by 2 or 3 digit number.

Manual motor controllers, AC motor starters for Class 9421 devices Model(s) GV7, followed by R, followed by E or S, followed by 40, 50, 80, 100, 150 or 200.

Manual motor controllers, enclosed type Model(s) MD3304X, MD3604X, MDS30P

Manual motor controllers, open type Model(s) XBC-D, followed by five- digit number, followed by C, M or S, followed by two- or three-digit number.

Operators for Class 9421 devices Model(s) V0, V01, V02, V1, V2

Operators, 45 x 45 mm, for Class 9421 devices Model(s) KAC10, KAC1B, KAE10, KAE1B, KBC1B, KBE1B, KCC1L, KCE1L

Operators, 60 x 60 mm, for Class 9421 devices Model(s) KAD10, KAD1C, KAD1X, KAF10, KAF1C, KAF1X, KAF20, KAF2F, KAF2X, KBD1C, KBF1C, KBF2F, KCD1M, KCD1Y, KCF1M, KCF1Y, KCF2R, KCF2Y, V3, V4

Operators, 90 x 90 mm, for Class 9421 devices Model(s) KAG20, KAG2G, KAG2H, KAG2X, KBG2G, KBG2H, KCG24, KCG2T, KCG2Y

Operators, 91 x 128 mm. for Class 9421 devices Model(s) KAH2T, KBH2T, KCH2T

Press plate for operators for use with Class 9421 devices Model(s) KZ-82, KZ-83, KZ80, KZ81, V0, V01, V02, V1, V2, V3, V4

Reduction rings for use with Class 9421 devices Model(s) KZ93

Rubber seals for use with Class 9421 devices Model(s) KZ-66, KZ-67, KZ65

Screws for use with Class 9421 devices Model(s) K-296, K-297, K295

Shaft couplings for use with Class 9421 devices Model(s) VZ17, VZ18

Shunt release coils Model(s) GV-AS02x, GV-AS05x, GV-AS11x, GV-AS125, GV-AS22x, GV-AS38x, GV-AS41x, GV2-AS41x, GV7-AS

Terminal covers for use with Class 9421 devices Model(s) 3 and 4 Type VZ9., SVZ14, V, V01, V02, V5, V6, VVD, VVE, VVE0, VVE1, VZ 1/2, VZ 3/4, VZ01, VZ02, VZ10, VZ11, VZ12, VZ15, VZ26, VZ27, VZ29, VZ8, WWE2

Terminal kits Model(s) GV7-AC021, GV7-AC022

Undervoltage release coils Model(s) GV7-AU

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

AC motor starters with non-interchangeable, adjustable thermal tripping elements Model(s) GV2, followed by P, R, RP, or RS, followed by 01, 02, 03, 04, 05, 06, 07, 08, 10, 14, 16, 20, 21, 22 or 32.

GV2-ME, followed by 01, 02, 03, 04, 05, 06, 07, 08, 10, 14, 16, 20, 21, 22 or 32, may be followed by 3 or 6, may be followed by S183 or AP.

GV2-RT20S250.

GV3, followed by M or ME, followed by 0 through 8, followed by 0 through 8.

Accessory Rotary Handle Kit, "Tesys Family" Model(s) LU9APN43

Accessory Rotary Handle Kit Model(s) GVAPB65

Accessory Open type Crimp Lug connector Model(s) GV4LUG

Accessory Open type Everlink Connector Model(s) LAD96595

Accessory Open type Long terminal shield Model(s) LAD96590

Accessory Open type Open Door shaft operator Model(s) LV426937

Accessory Open type Phase barriers Model(s) LV426920

Accessory: Rotary Handle Kit, "Tesys Family" Model(s) LU9APN44

Auxiliary contacts Model(s) GV-AE1 may be followed by 3, GV-AE11, GV-AE13, GV-AE20, GV-AE203, GV-AN11, GV-AN113, GV-AN20, GV-AN203, GV2-AE113, GV2-AE13, GV2-AE203, GV2-AN113, GV2-AN203, GV7-AB3, GV7-AE3

Auxiliary contacts for use with Class 9421 devices Model(s) GV1-A01, GV1-A02, GV1-A03, GV1-A05, GV1-A06, GV1-A07, GV3-A01, GV3-A02, GV3-A03, GV3-A05, GV3-A06, GV3-A07

Combination blocks Model(s) GV2-AF4

Combination blocks Model(s) GV2-AF3

Current limiting modules Model(s) GV1-L3

Fault signaling contact blocks Model(s) GV AED011, GV AED0113, GV AED101, GV AED1013, GV-AD0101, GV-AD0110, GV-AD1001, GV-AD1010, GV2-AD0101, GV2-AD0110, GV2-AD1001, GV2-AD1010

Fault signaling contact blocks for use with Class 9421 devices Model(s) GV3-A08, GV3-A09

Handles for Class 9421 devices Model(s) K, followed by A, B, C, or D, followed by C, D, E or F, followed by 1, 2, or 3, followed by B, L, P, or Y, followed by Z and 54

IP20 Cover for Ring Tongue Terminals Model(s) LAD96570

Junction boxes for use with Class 9421 devices Model(s) GV2-D05

Manual motor controllers, "Class 9003" Model(s) K 12 CU, K 13 CU

Manual motor controllers, "Class 9421" Model(s) V, may be followed by BD, BF, CD, CF, CCD, CCF, VD or VE, followed by 0, 01, 02, 1, 2, 3, 4, 5 or 6.

VC, followed by 1,2, 3, 4, 5 or 6, followed by GUN.

VZ, followed by one, two or three numbers.

Manual motor controllers Model(s) 22003003W, GV-AE113

Manual motor controllers, open type Model(s) GV3, followed by P, followed by 13, 18, 25, 32, 40, 50, 65 or 73 may be followed by 6 or 1.

V, followed by a letter, followed by a letter or two numbers, may be followed by two numbers.

Miniature busbars Model(s) GV1-G09

GV2-G, followed by 2, 3, 4 or 5, followed by 45, 54 or 72.

GV3G264, GV3G364

Open type, Manual motor controllers Model(s) GV2DP1, followed by 02, 03, 04, 05, 06, 07, 08, 10, 14, 16, 20, 21, or 22

Open type, Manual motor controllers, suitable for group installation, suitable as motor disconnect Model(s) GV2, followed by L or LE, followed by 03, 04, 05, 06, 07, 08, 10, 14, 16, 20 or 22

GV3L, followed by 25,32,40,50,65 or 73 may be followed by 6 or 1

Open type, Manual motor controllers, suitable for group installation, suitable as motor disconnect, suitable as tap conductor protection, provided with overload protection (starter) Model(s) GV4P, may be followed by E, may be followed by M, followed by 02, 03, 07, 12, 25, 50, 80 or 115, followed by B, N or S

GV4P, may be followed by E, may be followed by M, followed by 50, 80 or 115, followed by B, N or S, followed by 6.

Rotary handle kits, "Tesys Family" Model(s) GVAPB54, GVAPR54, GVAPR65

Rotary handle kits for use with GV2 Model(s) GV2APN01, GV2APN02, GV2APN03, GV2APN04, GV3APN03

Rotary handle kits for use with GV3 Model(s) GV3APN01, GV3APN02, GV3APN04

Rotary handle kits for use with TeSys U Model(s) LU9APN21, LU9APN22, LU9APN24

Short circuit fault signaling contact blocks Model(s) GV-AM11, GV2-AM11

Shunt release coils Model(s) GV-AS505, GV2-AS02x, GV2-AS05x, GV2-AS11x, GV2-AS125, GV2-AS22x, GV2-AS38x, GV2-AS505

Shunt release coils for use with Class 9421 devices Model(s) GV3-D

Undervoltage release coils Model(s) GV-AU02x, GV-AU05x, GV-AU11x, GV-AU125, GV-AU22x, GV-AU38x, GV-AU41x, GV-AU505, GV2-AU02x, GV2-AU05x, GV2-AU11x, GV2-AU125, GV2-AU22x, GV2-AU38x, GV2-AU41x, GV2-AU505

Undervoltage release coils for use with Class 9421 devices Model(s) GV3-B

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

Manual motor controllers, cam switches Model(s) Class 9003, Type K1 followed by additional suffixes

Class 9003, Type K2 followed by additional suffixes

@ - Followed by additional suffixes.

[Click here to view the Colombia Market Access Certification](#)

Last Updated on 2019-04-08

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: "© 2019 UL LLC"