



NKCR.E179304 Auxiliary Devices

Page Bottom

Auxiliary Devices

[See General Information for Auxiliary Devices](#)

WIELAND ELECTRIC GMBH

E179304

BRENNERSTRASSE 10-14
96052 BAMBERG, GERMANY

Investigated to ANSI/UL 508

Accessories, open type, "Wipos" Model(s) FM 4-10

Actuators, "Quartex-R Series" Model(s) R1.200.0100.0 SNH0100, R1.200.0200.0 SNH0200, R1.200.0300.0 SNH0300, R1.200.0400.0 SNH0400, R1.200.0500.0 SNH0500, R1.200.0600.0 SNH0600, R1.200.0700.0 SNH0700

Auxiliary Device Open type Model(s) Flare CONTROL-I-1A, Flare CONTROL-U-1A, Flare TIME-HM5-1-A, Flare TIME-HM5-1-A, Flare TIME-HM8-2-A, Flare TIME-HM8-2-A, SNE 4012 K-A, SNE 4012 K-C, SNE 4024 K-A, SNE 4024 K-C

Auxiliary Device Open type Modular contact blocks Model(s) 08.000.0400.6 MTOSFE_104387, 08.000.0400.7 MTO_545_104387, 08.000.0401.2 MTI_545_104387

Auxiliary Device Open type Programmable Controller Model(s) SP-COP1, SP-COP2

Auxiliary devices Model(s) SNA 4043K, SNA 4043K-A, SNA 4043K-C, SNA 4043KM, SNA 4043KM-A, SNA 4043KM-C, SNA 4044K, SNA 4044K-A, SNA 4044K-C, SNA 4044KM*, SNA 4044KM-A*, SNA 4044KM-C, SNA 4063K, SNA 4063K-A, SNA 4063K-C, SNA 4063KM, SNA 4063KM-A, SNA 4063KM-C, SNA 4064K, SNA 4064K-A, SNA 4064K-C, SNA 4064KM, SNA 4064KM-A, SNA 4064KM-C, SNE 4004K (b), SNE 4004KV (b), SNE 4018S (b), SNE 4028S (b), SNO 4003K (b), SNO 4062K (b), SNO 4062KM (b), SNO 4063K (b), SNO 4063KM (b), SNO 4063KR (b), SNO 5001.1K (b), SNO 5001K (b), SNO 5002.1K (b), SNO 5002K (b), SNT 4M63K (b)

SNV, followed by 4, followed by 0 or 2, followed by 6 or 7, followed by 3, 4 or 6, followed by S or K, followed by P, L or T, may be followed by -A or -C or numbers.

SNZ 4052K (b), SNZ 5052K (b)

Auxiliary devices, open type Model(s) SVM 4001K

Emergency stop modules Model(s) SNO 1002 (a), SNO 1004 (a), SNO 1005 (a), SNO 1012K (a), SNO 2001 (a), SNO 2002 (a), SNO 2003 (a), SNO 2004K (a), SNO 2005 (a), SNO 2010 (a), SNO 4003K (b), SNO 4062K (b), SNO 4062KM (b), SNV 2020 (a), SNV 2021 (a), SNV 2022 (a), SNV 2023 (a), SNV 2024 (a), SNV 3004 (a), SNZ 4052K (b)

Emergency stop modules with or without time delay functions Model(s) SNE 4004K (b), SNE 4004K-A (b), SNE 4004KV (b), SNE 4004KV-A (b)

Emergency stop modules with time delay functions Model(s) SNT4053K or SNT-4453K, may be followed by A, may be followed by (A).

Enclosures Model(s) R1.200.6001.0, SNH6001

Gateway modules, open type Model(s) SP-EN-IP, SP-EN-MOD, SP-EN-PN

Light barrier monitoring modules Model(s) SNL 4022+, SNL 4062+

Limit switches Model(s) SIN 1120, SIN 1130, SIN 1150, SIN 1220, SIN 1230, SIN 1250, SIN 1330, SIN 1350, SIN 2120, SIN 2130, SIN 2150, SIN 2220, SIN 2230, SIN 2250, SMS 2020, SMS 2040, SMS 2070, SMS 2220, SMS 2240, SMS 2270, SMS 3010, SMS 3110, SMS 3210, SMS 4020, SMS 4040, SMS 4070, SMS 4120, SMS 4140, SMS 4170, SMS 4220, SMS 4240, SMS 4270

Modular contact blocks Model(s) 08.00.324.6 MTO 104387, 08.000.0324.5 MTI 104387, 08.000.0324.7 MTOSF 104387, 08.000.0325.4 MAL 104387

Modular safety-system samos, open type Model(s) Consisting of; Master base modules SA-BM followed by letters; slave base modules SA-BS followed by letters; input modules SA-IN followed by letters; output modules SA-OR followed by letters and bus coupling modules SA-Profibus-DP, SA-CANopen and SA-DeviceNet.

Modular system samosPro, open type Model(s) Consisting of--Controller modules SP-SCON followed by letters; System plug SP-MEMORY; Input modules SP-SDI followed by letters; Input-Output modules SP-SDIO followed by letters and bus coupling modules SP-Profibus-DP, SP-CANopen and SP-DeviceNet.

Module holders Model(s) 08.000.0325.1 MHR 3 104387, 08.000.0325.2 MHR 5 104387

Relay modules, open type Model(s) SNZ 1022K-A, SNZ 1022K-C

Relay modules, open type auxiliary devices Model(s) SNO 4083KM-A, SNO 4083KM-A 0.5S, SNO 4083KM-C

Safety door modules Model(s) SNT 1001, followed by 2 numbers.

Safety relay modules Model(s) SNO 2012*

Stand still monitor modules Model(s) SNS 4074*, SNS 4084*

Stop modules, open type Model(s) SNE 4003K (b)

Time delay relays Model(s) NGB 11, NGB 12, NGD 31, NGD 32, NGF 31, NGF 32, NGF 52, NGM 1002, NGM 1003, NGM 1004, NGM 1600, NGMP 1001, NGW 11, NGY 11, NGY 31, NGY 32-S, NGY 52, NGY 71, NGY 72-S, NGYP 32-S, NGYP 72-S, NGZ 11, NGZ 12, NGZ 12-S, NGZ 310, NGZ 320, NGZ 71, NGZ 710, NGZ 72, NGZ 72-S, NGZ 720, NGZP 31, NGZP 32, NGZP 32-S, NGZP 71, NGZP 72, NGZP 72-S

Time relays Model(s) NGZ110, NGZ210

(a) - May be followed by two or three numbers, followed by (A), (B) or (C).

(b) - May be followed by -A or -C.

* - Followed by numbers and letters.

+ - May be followed numbers.

Last Updated on 2015-04-10

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2015 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: "© 2015 UL LLC".