

## NRNT2.E120922 Switches, Industrial Control - Component

Page Bottom

## Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

COMAT AG E120922

Bernstrasse 4 3076 Worb, SWITZERLAND

## Investigated to ANSI/UL 508

Auxiliary devices Model(s) C 37, C 38

CT 2 or CT 3, followed by A, B, E, K or W, followed by 20, 21, 25 or 30, followed by H, L, M, S or U

**Electronic time delay relay modules** Model(s) CHI, followed by 1, followed by 4, followed by blank or R, followed by /UC24-240V

CIM, followed by 1, 2 or 3, followed by 4, followed by blank or R, followed by /UC24-240V.

CIM, followed by 1, 2 or 3, followed by blank or R, followed by /UC24-240V.

Interface module relays Model(s) AS1, B103, C103.01, C103.06, C133.01, C203.01, C203.04, C203.06, C203.06R, C301.03, C301.04, C301.08, C311.08, CPF11, CPF22, CTV11, CTV12, KR13, KR23, KR33

Magnetically operated relays for use in industrial control application, open type Model(s) C9-A41/ACXXXV (#), C9-A41/DCXXXV (#), C9-A41DX/DCXXXV (#), C9-A41X/ACXXXV (#), C9-A41X/DCXXXV (#), C9-A42/DCXXXV (#), C9-A42DX/ACXXXV (#), C9-A42DX/DCXXXV (#), C90-A41DCXXXV (#), C90-A41DX/DCXXXV (#), C90-A41DX/DCXXXV (#), C90-A41X/ACXXXV (#), C90-A42/ACXXXV (#), C90-A42/DCXXXV (#), C90-A42DX/DCXXXV (#), C90-A42X/ACXXXV (#), C90-A42X/DCXXXV (#)

Open type, Industrial, Magnetically operated (reed) switches Model(s) 177-863, 345-870, 345-886, 345-915, 345-937, 345-959, 345-965, 345-971, 345-993, 350-377, 350-383, 350-399, 350-406, 352-468, 352-474, 352-480, C10-A10 (b), C10-A18 (b), C10-G10 (b), C10-G18 (b), C10-T11 (b), C10-T12 (b), C12-A21 (b), C12-A22 (b), C12-G21 (b), C12-G22 (b), C2-A20 (b), C2-A28 (b), C2-A29 (b), C2-G20 (b), C2-T20 (b), C2-T21 (b), C2-T22 (b), C20-A20 (b), C20-A28 (b), C20-G20 (b), C20-T20 (b), C20-T21 (b), C20-T22 (b), C3-A30 (b), C3-A38 (b), C3-A39 (b), C3-G30 (b), C3-T30 (b), C3-T31 (b), C3-T32 (b), C3-X10 (b), C30-A30 (b), C30-A38 (b), C30-A39 (b), C30-G30 (b), C30-T31 (b), C30-T32 (b), C30-T30 (b)

Protection elements Model(s) CRC02, CUB03, CVG01

Relay modules Model(s) CR11C, CR16A, CR16C, CR23A, CR33A, CRS1C

Relays Model(s) A333

C21, C22, C31 or C32, may be followed by L and/or D

1 von 2 31.03.2016 18:37

KR19X

Relays, may be provided with timer modules CT30, CT-32, CT-33, CT-36, CT30R, CT32R, CT33R or CT36R. Model(s) C 33, C 34

Solid state relays Model(s) KA108, KA115, KA208, KD125, KD215, KD315

Staircase lighting timers Model(s) AL1, AL2, AL3, AL4, AL5

Temperature monitoring relays Model(s) TSR17, TSR18, TSR19

Three-phase monitoring relays Model(s) SSU31, SSU34, SSU36

Time Delay Relay Model(s) CMD11

**Time delay relays** Model(s) AA2, AA2M, AE2, AE2M, AM1, AM2, AM3, C63, C64, C81, C82, C83, C84, C85, CM1, CM1L, CM2, CM3, CNR1, CS1, CS2, CS3, CT1, CT1L, CY1, CY11

Timer Relay Model(s) CRV4, CSV4

Timer relays Model(s) CRA1, CRE1, CRT3, CRV1, CRV2, CRV3, CSV2

Undervoltage monitor relays Model(s) MV62

# - This feature Cover voltage only 115Vac, 230Vac - Relay P1 & P2; This feature Cover voltage only 110Vac, 115Vac 230Vac - Relay P3, P12, P14

(#) - Where XXX could be 006, 012, 024, 048, 060, 110, 120, 125 V ac or V dc, 220, 230 or 240 V ac.

(b) - May be followed by B, D, F or R, may be followed by any one letter, may be followed by X, Followed by - ACxV, DCxV, or UCxV, where x = voltage

NOTE - Type designations may be followed by letters and/or numbers.



, **RELECO** and model designation on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2016-01-30

Questions? Print this page Terms of Use Page Top

© 2016 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: "© 2016 UL LLC".

2 von 2 31.03.2016 18:37