



3511 Charter Park Drive
San Jose, CA 95136
800-959-4014
www.nktechnologies.com

File Number: **KDAX2.E125357 UL1053** Ground-fault Sensing and Relaying Equipment - Component Sensing and relaying equipment, Series GF1, GF2, AG1, AG3.

Series AG1, AG2, AG3 followed by SDT1, NOR1 or NCR1, followed by 120 or 24U, followed by DEN, ENE or LA, followed by three alphanumeric suffixes.

Marking: Company name or trademark or tradename "NK Technologies" and series designation.

File Number **NMTR.E342812 UL508** Power Circuit and Motor-mounted Apparatus

Open Type Current Transducer, Model AGT Series followed by 1 or 2, followed by -420, followed by -24L, followed by -FL.

File Number **NRNT.E129625 UL508** Switches, Industrial Control

AC Power transducers, open type, Model(s) APS1-420-24L-(x), APS2-420-24L-(x), APS4-420-24L-(x)
Current operated switches, open type, Model(s) 500, 500(y), 500-HV, 500-HV(y), 500-NC, 500-NC(y), ACI, followed by -0.5, followed by -L or -P, AGL1-NCR1-120-DEN+, AGL1-NCR1-120-ENE+, AGL1-NCR1-120-LA+, AGL1-NCR1-24U-DEN+, AGL1-NCR1-24U-ENE+, AGL1-NCR1-24U-LA+, AGL1-NOR1-120-DEN+, AGL1-NOR1-120-ENE+, AGL1-NOR1-120-LA+, AGL1-NOR1-24U-DEN+, AGL1-NOR1-24U-ENE+, AGL1-NOR1-24U-LA+, AGL1-SDT1-120-DEN+, AGL1-SDT1-120-ENE+, AGL1-SDT1-120-LA+, AGL1-SDT1-24U-DEN+, AGL1-SDT1-24U-ENE+, AGL1-SDT1-24U-LA+, AGL2-NCR1-120-DEN+, AGL2-NCR1-120-ENE+, AGL2-NCR1-120-LA+, AGL2-NCR1-24U-DEN+, AGL2-NCR1-24U-ENE+, AGL2-NCR1-24U-LA+, AGL2-NOR1-120-DEN+, AGL2-NOR1-120-ENE+, AGL2-NOR1-120-LA+, AGL2-NOR1-24U-DEN+, AGL2-NOR1-24U-ENE+, AGL2-NOR1-24U-LA+, AGL2-STD1-120-DEN+, AGL2-STD1-120-ENE+, AGL2-STD1-120-LA+, AGL2-STD1-24U-DEN+, AGL2-STD1-24U-ENE+, AGL2-STD1-24U-LA+, AGL3-NCR1-120-DEN+, AGL3-NCR1-120-ENE+, AGL3-NCR1-120-LA+, AGL3-NCR1-24U-DEN+, AGL3-NCR1-24U-ENE+, AGL3-NCR1-24U-LA+, AGL3-NOR1-120-DEN+, AGL3-NOR1-120-ENE+, AGL3-NOR1-120-LA+, AGL3-NOR1-24U-DEN+, AGL3-NOR1-24U-ENE+, AGL3-NOR1-24U-LA+, AGL3-STD1-120-DEN+, AGL3-STD1-120-ENE+, AGL3-STD1-120-LA+, AGL3-STD1-24U-DEN+, AGL3-STD1-24U-ENE+, AGL3-STD1-24U-LA+, AM1-NCAC-OL, AM1-NCAC-UL, AM1-NOAC-OL, AM1-NOAC-UL, AM2-NCAC-OL, AM2-NCAC-UL, AM2-NOAC-OL, AM2-NOAC-UL, AM3-NCAC-OL, AM3-NCAC-UL, AM3-NOAC-OL, AM3-NOAC-UL, AS1-NCU-FF-GO, AS1-NCU-FF-NL, AS1-NCU-FT-GO, AS1-NCU-FT-NL, AS1-NCU-SP-GO, AS1-NCU-SP-NL, AS1-NOR-FT-GO, AS1-NOU-FF-GO, AS1-NOU-FF-NL, AS1-NOU-FT-GO, AS1-NOU-FT-NL, AS1-NOU-SP-GO, AS1-NOU-SP-NL, AS1-NOU-FL-NL, AS3 -AADC-FF, AS3 -AADCSP, AS3 -CCDC-FF, AS3 -CCDC-SP, AS3 -NCDC-FF, AS3 -NCDCSP, AS3 -NODC-FF, AS3 -NODCSP, AS3-NCAC-FF, AS3-NCAC-FF-15, AS3-NCAC-FF-NL, AS3-NCAC-SP, AS3-NCAC-SP-15, AS3-NCAC-SP-NL, AS3-NOAC-FF, AS3-NOAC-FF-15, AS3-NOAC-FF-NL, AS3-NOAC-SP, AS3-NOAC-SP-15, AS3-NOAC-SP-NL, ASM-NCU(yy)-FT, ASM-NCU(yy)-SP, ASM-NOU(yy)-FT, ASM-NOU(yy)-SP, ASO-NCDC-FL, ASO-NODC-FL, ASX-NCAC-SP, ASX-NCU-FT, ASX-NCU-SP, ASX-NOAC-SP, ASX-NOU-FT, ASX-NOU-SP, AT0-420-24L, AT1-005-000, AT1-010-000, AT1-420-24L, AT2-005-000, AT2-010-000, AT2-420-24L, ATRO-42024L-FF, ATRO-420-24L-FT, ATRO-42024L-SP, ATR1-42024L-FF, ATR1-42024L-FT, ATR1-42024L-SP, ATR2-42024L-FF, ATR2-42024L-FT, ATR2-42024L-SP, DS3 followed by -SDT or -NOU, followed by -12U or -24U (continued on the next page)

Current operated switches, open type, Model(s) DT followed by 0, 1, 2, or C, followed by -005, -010, -020, or -420, followed by -12U, or -24U, followed by -U or -BP, followed by -FL

Current operated switches, open type, Model(s) DT followed by 1, 2, 3, 4, or C, followed by -005, -010, -020, or -420, followed by -12U or -24U, followed by -U, -BD, or -BP, followed by -SP, HD100, HD100-NC, SC100-1, SC100-1L, SC100-2, SC100-2L, SC100-3, SC100-3L, SC100-4, SC100-4L, SC200*, SC500, SC500(y), SC500-HV, SC500-HV(y), SC500-NC, SC500-NC(y), SENTRY 100-1L, SENTRY 100-2L, SENTRY 100-3L, SENTRY 100-4L, SENTRY 200*, SENTRY 225, SENTRY 250, , SENTRY RD250, SENTRY SC225, SENTRY SC245, SENTRY SC250, SENTRY245

Current transducers, open type, Model(s) AT2-420-24LFL, AT3-420-24LFL, AT4-420-24LFL, ATR2-420-24LFL, ATR3-420-24LFL, ATR4-420-24LFL

Current transducers, open type, Model(s) Model DLT Series followed by A, B, or C followed by -420 followed by -24L, followed by -U or -BP, followed by -FF, Model DLT Series followed by B, C, D, E or F followed by -420, followed by -24L, followed by -U or -BP, followed by -SP, VTR1-420-24L-DIN, VTR2-420-24L-DIN, VTR3-420-24L-DIN, VTR4-420-24L-DIN, VTR5-420-24L-DIN

Relay modules, open type, Model(s) PBR-10C-12U, PBR-10C-24U, PBR-5C-12U, PBR-5C-24U

(x) - Where x is 0.5 to 100.

(y) - Where "y" represents any letter form A-Z.

* - Followed by one or two suffixes.

+ - Followed by three alpha-numeric suffixes.