EU DECLARATION OF CONFORMITY

We, NEILSEN-KULJIAN INC. DBA NK TECHNOLOGIES
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Model Series | followed by
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ACI | 0.5 followed by L or P
AG | 1, 2, or 3 followed by NCR, NOR, NCAC, NOAC, NCDC or NOAC followed by 24U or 120 followed by FS or NF followed by 005 to 950 or TR3
AGL | 1, 2 or 3 followed by NCR1, NOR1 or SDT1 followed by 24U or 120 followed by DNE, ENE or LA followed by 005 to 950 or TR3
AGT | 1 or 2 followed by 24L followed by FD
APT | 1, 2, 4 or 6 followed by 005 or 420 followed by 24U followed by 0.50 to 200 followed by TH
AS0 | NCAC, NOAC, NCDC, NOAC followed by 24U or 120 followed by FL
AS1 | NCU or NOU followed by CC, FT or SP, may or may not be followed by GO
AS3 | NCAC or NOAC followed by FF or SP may be followed by NL or IS
ASD | 1 or 2 followed by NGAC or NOAC followed by 24U followed by FL
ASL | 1, 2, 3 or 4 followed by NCU or NOU followed by FF or SP
ASM | NCU or NOU followed by OL, OU or UL followed by FT or SP
ASP | 1, 2, 3, 4, 5 or 6 followed by DPT followed by 24U followed by FD
ASX | NCU, NOU, NCAC or NOAC followed by FT or SP
ASXP | 1, 2 or 3 followed by SDT followed by 24U or 120 followed by FL
ASXP | 2, 4, 6 or 8 followed by SDT followed by 24U or 120 followed by MS
ASXP | 8, 10, 12 or 16 followed by SDT followed by 24U or 120 followed by LS
AT | 0, 1 or 2 followed by 005, 010 or 420 followed by 000 or 24L followed by FF, FT or SP
AT | 1, 2 or 3 followed by 005, 010 or 420 followed by 24U or 120 followed by TH
AT | 2, 3 or 4 followed by 420 followed by 24L followed by FD or FL
AT | 2, 4, 6 or 8 followed by 420 followed by 24L followed by MS
AT | 8, 10, 12 or 16 followed by 420 followed by 24L followed by LS
ATCR | 0, 1, 2, 3 or 4 followed by 333 followed by 24U followed by D
ATCR | 0, 1, 2, 3 or 4 followed by 420 followed by 24L followed by D
ATH | 0, 1 or 2 followed by 005, 010, 020 or 420 followed by 24U or 120 followed by FL or SP
ATR | 0, 1 or 2 followed by 420 followed by 24L followed by FT or SP
ATR | 1, 2 or 3 followed by 005, 010 or 420 followed by 24U or 120 followed by TH
ATR | 2, 3 or 4 followed by 420 followed by 24L followed by FD or FL
ATR | 2, 4, 6 or 8 followed by 420 followed by 24L followed by MS
ATR | 8, 10, 12 or 16 followed by 420 followed by 24L followed by LS
ATS | 1 or 2, followed by 005, 010 or 420 followed by NCAC or NOAC followed by 24U followed by FL
CT | 0150, 0200, 0400, 0600, 0800, 1000, 1200 or 1600 followed by 1, 5 or V followed by MS or LS
CTCR | 333 followed by 300, 500, 1000, 1500 or 2000 followed by 24U followed by D
DS3 | NOU or SDT followed by 12U or 24U
DT | 0, 1 or 2 followed by 005, 010, 020 or 420 followed by 24U followed by BP or U followed by FL
DT | 1, 2, 3 or 4 followed by 005, 010, 020 or 420 followed by 24U followed by BP or U followed by SP
DT | 2, 3 or 4 followed by 005, 010 or 420 followed by 24U followed by BO, BP or U followed by FD
DT | 5, 6, 7, 8 or 9 followed by 005, 010 or 420 followed by 24U or 120 followed by U or BP followed by DL
VTD | 0, 1, 2, 3, 4 or 5 followed by 005, 010 or 420 followed by 24U followed by BD followed by DS
VTD | 0, 1, 2, 3, 4 or 5 followed by 005, 010 or 420 followed by 24U followed by D followed by DIN
VTR | 0, 1, 2, 3, 4 or 5 followed by 420 followed by 24L followed by DIN
VTU | A, B, C, D, E, F, G, H, I, J or K followed by 005, 010 or 420 followed by 24U followed by DIN

per the provisions of the following standards

* EN 61010-1: 2010 - Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements
* EN 61010-2-030: 2010 - Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-030: Particular Requirements for Testing and Measuring Circuits
* EN 61326-1: 2013 - Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
* EN 50581: 2012 - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Mr. Phil Gregory, President

August 5, 2019

We declare under our sole responsibility, and to a degree of accuracy, that the equipment described above is in conformity with the Low Voltage Directive 2014/35/EU of 16 September 2014, Electromagnetic Compatibility Directive 2014/30/EU of 26 February 2014 & RoHS Directive 2011/65/EU of 8 June 2011.