AGENCY APPROVAL:

TECHNICAL:

RATED VOLTAGE: OPERATING VOLTAGE RANGE: CURRENT: FREQUENCY: TRIP LEVEL: PHASE: RESPONSE TIME: DIELECTRIC WITHSTAND:

SURGE WITHSTAND:

OPERATING TEMPERATURE RANGE: LEAKAGE CURRENT @ 93% HUMIDITY: OVERLOAD CURRENT: RF NOISE SUSCEPTIBILITY:

LET GO LINE VOLTAGE: GROUNDED NEUTRAL DETECTION:

120VAC 85% TO 110% OF RATED UP TO 15 AMPS 60Hz 5mA +/- ImA

SINGLE 25 mS MAX. 1500 VRMS ACROSS CONTACT 4000 VRMS BETWEEN CONDUCTORS AND ENCLOSURE

6000V IMPULSE, 0.5 MICROSECOND RISE TIME IOOKHZ RINGING FREQUENCY WITH 40% DECAY PER CYCLE -35 DEGREE CELSIUS TO +66 DEGREE CELSIUS ZERO

90 AMPS, 50% INDUCTIVE

GENERAL:

CONSTRUCTION: TYPE: POWER-UP TYPE: OPEN NEUTRAL PROTECTION: GROUNDED NEUTRAL PROTECTION: POWER ON INDICATION: **ENCLOSURE:** MOUNTING TYPE: WIRING APPLICATION:

COMMERCIAL GRADE DESIGN CLASS A AUTO AND MANUAL TRIPS UPON LOSS OF NEUTRAL TRIPS IF GROUND AND NEUTRAL CONNECT AT LOAD SIDE LIGHTED GREEN LED RAIN PROOF PORTABLE 3 WIRE, SINGLE PHASE (HOT, NEUTRAL, GROUND) U.L. AND CUL.

LIST OF PARTS

DESCRIPTION

MATERIAL

FINISH

NORMAL OPERATION WITH 0.5 VRMS INJECTED ON POWER LINE WITH FREQUENCIES UP TO 450 MHz 60% OF RATED 6 OHMS OR LESS REPAIRABLE 12.00 10.00 [181.9] 254.0 304.8 OHOEO NON-REPAIRABLE NEMA 5-15P- ─ TEST INSTRUCTION LABEL MOLDED PLUG -NEMA 5-15R BLACK CABLE 12/3 SJTW UL LISTED MOLDED CONNECTOR CORD LABEL 300V BLACK INITIAL RELEASE PER DCN. 13040 \$ 4-5-08 SYM REVISIONS APP \leq THE DESIGN AND DIMENSIONS OF THE 2.72 PRODUCT SHOWN ON THIS DRAWING ARE 69.1 SUBJECT TO CHANGE WITHOUT NOTICE TITLE 15A. 120VAC 2 FT. GFCI ASSY. W/MOLDED NEMA 5-15 1.74 DATE CODE CONNECTOR SINGLE TAP [44.2] WIRING DEVICE-KELLEMS UL LABEL HUBBELL DRESS LABEL TOLERANCES UNLESS HUBBELL INCORPORATED OTHERWISE SPECIFIED BRIDGEPORT, CT FRACTIONS ± 1/64 DR. BY T. JV APP. BY SC DECIMALS ± .005 GFPIL15125A & GFCI15125A AUTOMATIC RESET GFPIL15125M & GFCI12125M MANUAL RESET SCALE NONE TR. BY ANGLES ± 2" DATE 2-24-06 CHK'D BY

CODE 74545