ELECTRICAL SPECIFICATIONS

STYLE: NEMA 3R (IP23) ENCLOSURE, SINGLE PHASE, NON-INHERENTLY
SHORT CIRCUIT PROOF, CLASS-1, GENERAL USE, ISOLATION TRANSFORMER
PRIMARY VOLTAGE: 190/200/208/220X380/400/416/440 VOLTS.
FREQUENCY: 50/60HZ.
SECONDARY VOLTAGE: 120/240 VOLTS.
RATED OUTPUT: 5.0 KVA.
INSULATION CLASS: H (200°C)
TEMPERATURE RISE: 115°C
TERMINATION: 10" LONG LEAD WIRES
SHIELD: ELECTROSTATIC SHIELD PROVIDED BETWEEN PRIMARY AND
SECONDARY AND GROUNDED TO CORE.
WEIGHT APPX: 250 POUNDS.
AGENCY APPROvals: U.L. LISTED FILE #E3210
                    CUL LISTED THRU U.L. FILE #E3210
                    CE DOCUMENT #EN 61558
                    TUV LICENSE #R72132994

REF.: EN-703