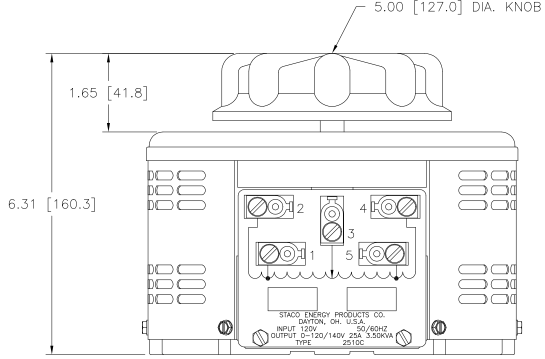


UNIT IS SUPPLIED WITH A 7.00 [177.8] DIA. 0-100GRADUATED DIAL PLATE FOR PANEL MOUNTING.

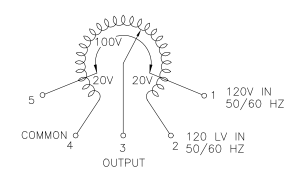
SPECIFICATIONS TERMINAL CONNECTIONS INPUT OUTPUT SHAFT CONSTANT CONSTANT ROTATION CURRENT IMPEDANCE TO LOAD LOAD INCREASE FOR INCREASING VOLTAGE AS VIEWED FROM BASE END WIRING VOLTS | HERTZ | VOLTS NCREASE MAX. MAX. MAX. MAX. AMPS KVA AMPS KVA VOLTAGE INPUT JUMPER OUTPUT 2-4 4-3 0-120 25 3.00 30 3.6 CCW 2 - 42 - 3SINGLE 120 50/60 PHASE 1 - 44 - 30-140 25 3.50 CCW 2-5 UNLESS OTHERWISE SPECIFIED. TOLERANCE IS ±
DECIMALS HOLES ANGLES DRAFT
.XX .2010 .06 .002 .01 1° 1-1/2°
.XXX .005 SPEC. CONTROL DRAWING VARIABLE TRANSFORMER TYPE: 2510C 6/9/99 TIM RAU | WEIGHT APPROX. | CODE IDENT. NO. | DWG. SIZE | DWG. NO. | SIZE | DWG. | SIZE | DWG. NO. | SIZE | DWG



7.95 [202.1] -

DEEP (3) HOLES

7.12 [181.0]



SCHEMATIC VIEW FROM BASE END FUSE RECOMMENDED BUT NOT SUPPLIED

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Staco: 2510C