

HANDLING/STORAGE PRECAUTIONS: DO NOT USE FLOW SOLDERING.
DO NOT APPLY SOLDER OR FLUX TO ANY PARTS BUT TERMINAL WHEN USING SOLDERING IRON, THE SOLDERING IRON SHOULD NOT COME iii.-IN CONTACT WITH THE HOUSING OF THE CAPACITOR. iv.-PLEASE REFER TO SOLDER RECOMMENDATIONS CHART. NO-CLEAN METHOD IS PREFERED OVER SOLVENT WASHING. ٧.-EXPERIMENT WITH SAMPLES BEFORE WASHING BY SOLVENTS. DO NOT APPLY LOCKING SPRAY OR PAINT TO TRIMMER. ELECTRIC SPECIFICATIONS MAY BE AFFECTED ADVERSELY. .071 +.005 .012 ± .005 PRODUCT CONTAINS LUBRICATION OIL. LUBRICATION LEAKS WILL NOT AFFECT $[0.3 \pm 0.127]$ 1.8 +0.127 -0.000 PRODUCT SOLDERABILITY. SECTION A-A PROJUCT SOLDERABILITY.

USE OF CERAMIC SCREWDRIVERS IS RECOMMENDED FOR TUNING.
DO NOT APPLY AXIAL LOAD DURING TUNING IN EXCESS OF 0.3[lbf]//1.5[N].

KEEP PARTS OUT OF DIRECT SUNLIGHT EXPOSURE. STORE PARTS IN DUST-FREE ENVIRONMENT. vii -SCALE 8: 1 viii.- $.069 \pm .005$.217 ± .005 $[1.75 \pm 0.127]$ $[5.5 \pm 0.127]$ SOLDERING RECOMMENDATIONS HOT TERMINAL Ø.059 +.005 THRU Peak [Ø1.5 +0.127 THRU] Temperature Heating $.079 \pm .005$ $[2 \pm 0.127]$ Pre-heating 315 + .005 - .000 .157 ± .005 [8 + 0.127] [4 ± 0.127] Time STANDARD LEAD-FREE SOLDERING PROFILE STAGE SAC 305 SOLDER EUTECTIC SOLDER TEMPERATURE: 120[ºC] - 150[ºC] TEMPERATURE: 150[9C] - 180[9C] PRE-HEATING TIME: 60 - 120 SECONDS TIME: 60 - 120 SECONDS TEMPERATURE: 220[ºC] MIN. TEMPERATURE: 183[ºC] MIN. **HEATING** TIME: 30 - 60 SECONDS TIME: 30 - 60 SECONDS **♦** A DIRECTION TEMPERATURE: 265[ºC] TEMPERATURE: 265[ºC] А PEAK HEAT TIME: 3 SECONDS MAX TIME: 3 SECONDS MAX REFLOW CYCLES 2 TIMES MAX 2 TIMES MAX SOLDERING IRON FED TEMPERATURE 400[ºC] MAX SPEC TIME: 3 SECONDS MAX CARRIER TAPE ISO VIEW SCALE 8: 1 $.472 \pm .012$ $[12 \pm 0.305]$ CARRIER TAPE DETAIL VOLTRONICS THE TRIMMER CAPACITOR COMPANY 2250 NORTHWOOD DRIVE SALISBURY, MARYLAND 21801 SCALE 8: 1 DLI • Novacap • Syfer • Voltronics
SIZE | CAGE CODE | PART NUMBER REV 55153 В JRxxx SCALE PER VIEW DWG NO V-7586 SHEET 2 OF 2