



NOTES:
 APPROVED VENDOR:
 INSTRUMENT TRANSFORMERS, INC.
 P.O. BOX 7180
 CLEARWATER, FL 34618
 MAT'L: RED ELECTRICAL GRADE POLYMER
 ITI PRODUCT ID #BHPIEF2
 PLASTIC DIP MOLDING
 MATERIAL: SANTOPRENE (TM) RUBBER 201-80
 OR EQUIVALENT

USED IN: 18-490-223-803T 2R1

* CAD GENERATED, DO NOT CHANGE MANUALLY.

01 06-24-93		DIM @ PLAN VIEW, CHG FROM 0.75 TO 0.728, LGTH OF NIPPLES, CHG FROM 0.19 TO 0.25, ADDED 82 ANG. DIM, ECO #MV 9407-C2		02 07-30-94 MLP		03 12-22-04 JE		ADDED ALTERNATE VENDOR, ECO# 580		Confidential-Property of Siemens Energy & Automation, Inc. Electrical Apparatus Division		SIMILAR TO	
1-PLACE DECIMAL ± .06		2-PLACE DECIMAL ± .03		3-PLACE DECIMAL ± .01		ANGULAR		MACHINED SURFACE TEXTURE		DR MLP		BULLETIN	
DATA BASE		187\54680001		CH		12 / 04		APP		ISS		20-21	
N-C		CURRENT DATE		PART NUMBER 9-19		ISS		20-21		12-22-04		18-754-680-001	
C		3-8		9-19		03		03		SCALE		CHARACTERISTICS SHEET NO.	
TYPE		REP		PART NAME 24-43		N.M.		49-53		SCALE		CHARACTERISTICS SHEET NO.	
D		P		SADDLE BLANKET INSUL.-38KV		225		900		1X		1 OF 1	

STANDARD DRAWING
 DO NOT DESTROY, CHANGE OR
 ADD MARK NO'S W/O APPROVAL
 OF DESIGN ENGINEERING.