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ZONE	REV.	REVISION DESCRIPTION	ECN NO.	DATE
D3	C	WIRE NOTE WAS "LEAD TO CONFORM TO MIL-W-22759/7 WELD TO SPECIFICATION 75580"; GML	ECN0036471	19-JUL-2007

Property of  
Sensata Technologies

AWG #20 WHITE TEFLON INSULATED WIRE  
WIRE PER MIL-W-22759/7, WELD TO SPECIFICATION 75580

HEAT SHRINK

OPERATING TEMPERATURE:

OPEN: 175°F±5°F

CLOSE: 195°F±5°F

FINISH: COPPER NICKEL PLATE

DIELECTRIC STRENGTH

TERMINAL TO CASE: 1250 VOLTS, RMS, 60 CYCLES FOR 1 MINUTE

CONTACT MATERIAL: SILVER

12.0 MIN.

.265  
.203

.294 MAX.

2X R.147  
R.137

∅.147  
∅.133

.473  
.463

.147  
.133

.944  
.928

.298  
.278

.059  
.039

.154  
.134

.024  
.016

.500 MAX.


.325  
.305

.025  
.020

.039  
.019

∅ .572 MAX.

∅ .640 MAX.

FOR REFERENCE ONLY, CHECK LATEST REVISION BEFORE USE. PARTS MADE TO THIS PRINT MUST CONFORM TO E9898 REV. E		 529 PLEASANT STREET P.O. BOX 2964 ATTLEBORO, MA 02703		
DRAWN C.JENNINGS DATE 04-SEP-2001	SENSATA TECHNOLOGIES PROPRIETARY AND CONFIDENTIAL. NEITHER THIS PRINT NOR THE INFORMATION CONTAINED HEREON IS TO BE USED AGAINST THE INTERESTS OF SENSATA TECHNOLOGIES OR AGAINST THE INTERESTS OF ANY OF ITS AFFILIATED COMPANIES OR WHOLLY OWNED SUBSIDIARIES.	TITLE		
ENGINEER S.MARQUIS DATE 04-SEP-2001		THERMOSTAT SPST AUTO RESET SEALED ENVELOPE DRAWING		
APPROVED R.NABB DATE 04-SEP-2001		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS      ANGLES	SIZE B	DWG NO. 11041-504-1
APPROVED D.PETRIE DATE 04-SEP-2001		DO NOT SCALE DRAWING	THIRD ANGLE PROJECTION	REV. C
		SCALE 2:1	AUTOCAD	SHEET 1 OF 1

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DEVICE:11041

PROJECT:256A