

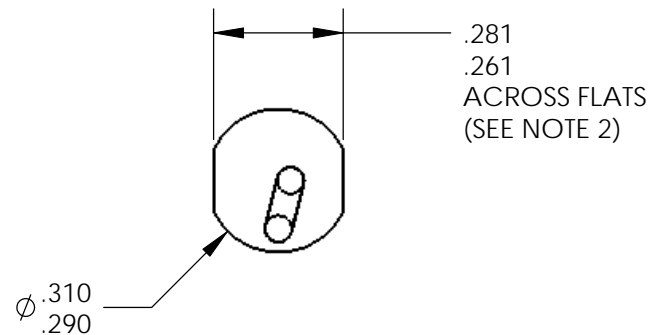
4

3

2

1

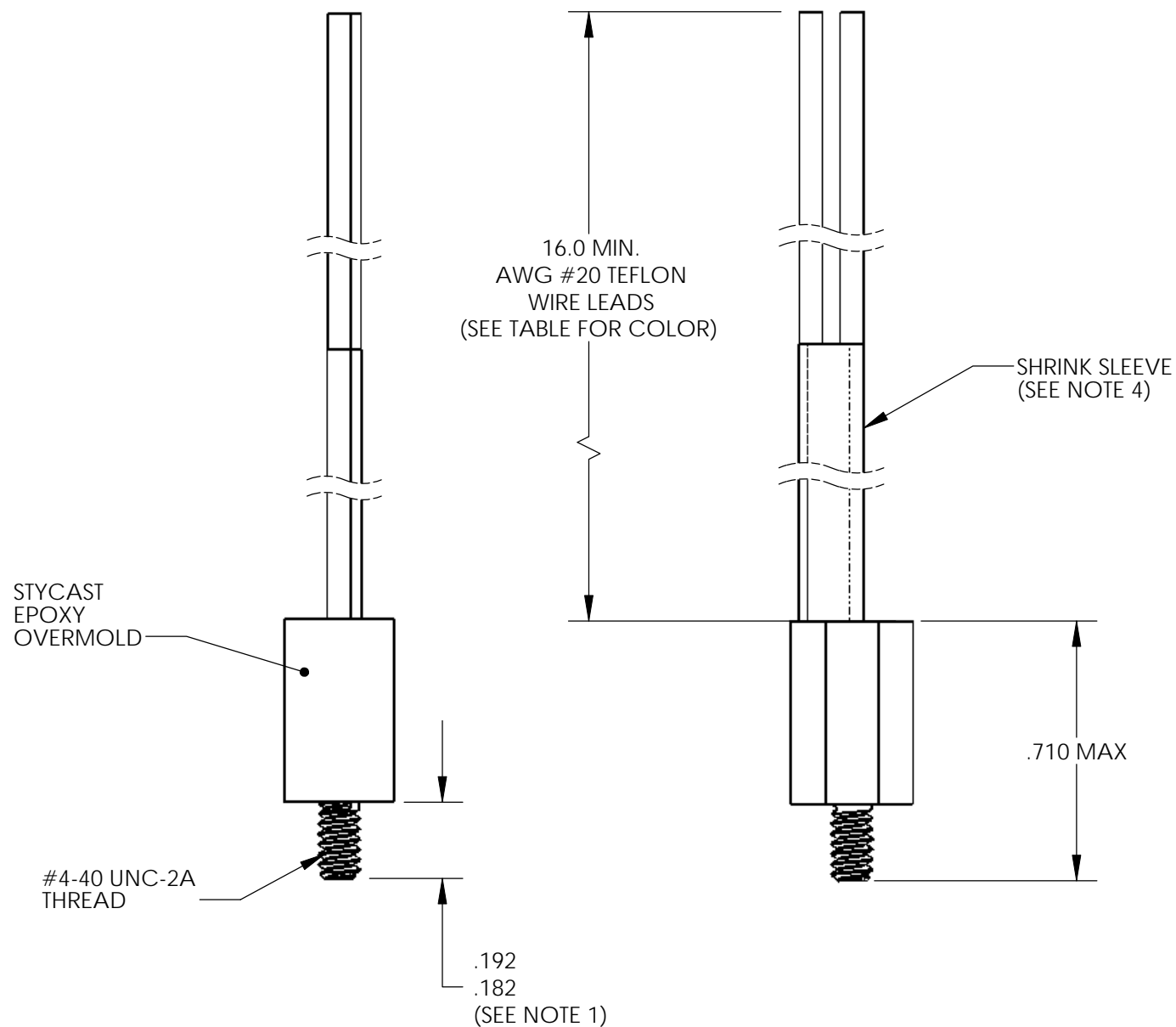
ZONE	REV.	REVISION DESCRIPTION	ECN NO.	DATE
C2	D	NOTE 4 WAS " BARE WIRE CONDUCTOR STRANDING OR BARE SWITCH TERMINAL METAL MUST NOT BE VISIBLE ABOVE TOP OF STYCAST OVERMOLD."; GML	ECO-052979	12-MAR-2010




NOTES:

1. BOTTOM OF STYCAST OVERMOLD CYLINDER MAY OVERLAP SLIGHTLY THE FLAT AREA JUST ABOVE THE STUD.
2. ORIENTATION OF EPOXY FLAT WITH METAL FLAT ABOVE STUD IS NOT CONTROLLED.
3. MAXIMUM TORQUE 4 INCH-POUNDS.
4. WIRE CONDUCTOR STRANDING, BARE SWITCH TERMINAL, OR SOLDER MATERIAL MUST NOT BE VISIBLE THRU STYCAST OVERMOLD SIDE WALL OR ABOVE THE TOP OF THE STYCAST.
5. SURFACE IMPERFECTIONS(SMALL BUBBLES OR VOIDS) ON THE EPOXY ARE ACCEPTABLE.

Sensata P/N	Open Temp (F)	Close Temp (F)	Wire Lead Color
3BTR64-291-44	200	170	WHITE WITH YELLOW STRIPE
3BTR64-292-44	225	195	WHITE WITH YELLOW STRIPE
3BTR64-73-44	250	220	WHITE WITH YELLOW STRIPE
3BTR64-286-44	275	245	WHITE WITH YELLOW STRIPE
3BTR64-287-44	300	270	WHITE WITH YELLOW STRIPE
3BTR64-288-45	325	295	YELLOW
3BTR64-289-45	350	320	YELLOW
3BTR64-128-45	375	345	YELLOW
3BTR64-290-45	400	370	YELLOW
3BTR64-291-46	200	170	WHITE WITH RED STRIPE
3BTR64-292-46	225	195	WHITE WITH RED STRIPE
3BTR64-73-46	250	220	WHITE WITH RED STRIPE
3BTR64-286-46	275	245	WHITE WITH RED STRIPE
3BTR64-287-46	300	270	WHITE WITH RED STRIPE
3BTR64-288-46	325	295	WHITE WITH RED STRIPE
3BTR64-289-46	350	320	WHITE WITH RED STRIPE
3BTR64-128-46	375	345	WHITE WITH RED STRIPE
3BTR64-290-46	400	370	WHITE WITH RED STRIPE



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 S.M./PD DATE 06-FEB-2007	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.	
ENGINEER S.MARQUIS DATE 06-FEB-2007	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS ANGLES	TITLE THERMOSTAT ENVELOPE DRAWING
APPROVED D.PETRIE DATE 06-FEB-2007	DO NOT SCALE DRAWING THIRD ANGLE PROJECTION	SIZE DWG NO. REV. B 3BT-64 D
APPROVED P.BERG DATE 06-FEB-2007		SCALE 1:1 SOLIDWORKS SHEET 1 OF 1

4

3

2

1

DEVICE: 3BT-64

PROJECT: 1013