REV.		REVI	SION DESCR	IPTION				ECN NO.	DA	TE
A INITI	AL RELEASE FOR	PRODUCTION;	GML					ECO-052432	05-MAF	R-2010
TEMPER	ATURE RANGE	300°F M∆`	¥				·			
	ICAL RATING(1			LA. 60 LRA. 125	VA	_				
		•	-	FLA, 30 LRA, 125			OPER	ATING TEMPER	ATURE:	
ELECTRI	ICAL RATING(1	•					OPEN	TEMP. 194° F	±5°	
LIFE AT	RATED LOAD			FLA, 17.4 LRA, 1	25VA		CLOSE	TEMP. 156° F	±6°	
DIELECT	RIC STRENGTH	1554 VRM	S TERMINALS TO	MOUNTING			TEMP.	CODE L194-3.	8	
	OGNIZED									_
UL REC	OGNIZED FOR CAN	ADA FILE E997	7, GUIDE XAPX8	, FILE MP986, GU	JIDE MBPI	₹8				
		O) TOP OVAL FLA			90°±3°	\		OTE:		
		(1.63)		2X (.	170)			ART TO BE COD SENSATA P/N TEMP. CODE DATE CODE	ED WITH:	
		.381±.015	0±.010		ENCL	1.500 MAX.	ТОМ		LIXO]  ®  ROL PRODUCTIVISION	
FOR REFE	RENCE ONLY, CH	HECK LATEST	REVISION BEFO	ORE_USE						
PARTS MADRAWN G.LAPATI DATE 05-1	ADE TO THIS PR MAR-2010	CONFIDENTIA INFORMATION ( AGAINST THE IN OR AGAINST THE	ECHNOLOGIES PROF LL. NEITHER THIS P CONTAINED HEREON TERESTS OF SENSA INTERESTS OF ANY	RIETARY AND RINT NOR THE IS TO BE USED ATA TECHNOLOGIES OF ITS AFFILIATED	Techr	nsata nologies	3	529 PLEASAN P.O. BOX ATTLEBORO, M	2964	
ENGINEER A.AMORE DATE 05- APPROVED K.SULLIVA	MAR-2010	INTERPRET DII PER ASME Y	14.5-2009. UNLE DIMENSIONS ARI TOLERANCES	D TOLERANCING SS OTHERWISE IN INCHES.	TITLE	F	AUT(	S.P.D.T. RESET MOSTAT		
	MAR-2010				SIZE	DWG NO.	•			REV.
APPROVED	2010		T		$\Delta$	204	<mark>ረ</mark>	D123-3	ვი	А
B.DAGUE		DO NOT SCALE	THIRD ANG	SLE &		200		J 120 0	<del></del>	/ \
	MAR-2010		PROJECTIC	N 1 11177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SCALE	NA		TOCAD S	SHEET 1	OF 1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sensata:

20600D123-330