	4	3	2	1
D	Property of Sensata Technologies	∅.156±.005 HOLE	ZONE REV. REVISION DESCRIPTION B CHANGED POSITION OF TERMINALS: GML	ECN NO. DATE ECN0031670 19-OCT-2006
С	R.344	R.187	NOTES: 1. SPENCER PART NO. C4391-8-113. 2. OPERTATING TEMPERATURES: OPEN 85 °F ±8 °F 3. CONTACTS: SPST 14A. AT 28 V.D.C.	C
В	2X GLASS FUSED TO METAL .359±.047	30° .031±.005	 RYAN AERONAUTICAL CO. I.D. 12459-21-1 THIS PART MEETS ALL REQUIREMENTS OF RYAN A SPECIFICATION 12459-21. FOR REFERENCE ONLY, CHECK LATEST REVISION BEFORE USE.	В
A	+ '	 	PARTS MADE TO THIS PRINT MUST CONFORM TO E9898 REV. E DRAWN E. MULLEN DATE 22-SEP-1959 ENGINEER L.M. DATE 22-SEP-1959 UNLESS OTHERWISE SPECIFIED DATE 22-SEP-1959 DECIMALS ANGLES DATE DATE DATE DATE DATE DATE DATE DATE DO NOT SCALE DRAWING B DEVICE: 4391 PROJECT: 256	Sensata 529 PLEASANT STREET P.O. BOX 2964 Technologies TITLE 4391-8-113 S.P.S.T. AUTO RESET SEALED THERMOSTAT DWG NO. REV. 4391-8-113 S.P.S.T. AUTO RESET SEALED THERMOSTAT DWG NO. REV. A391-8-113 SCALE 1:1 SOLIDWORKS SHEET 1 OF 1