

3201 Sandy Lane Fort Worth, TX 76112 817-451-1141 (Phone) 888-848-4786 (Toll Free) 817-654-3405 (Fax) www.appliedavionics.com Please check for accuracy to ensure that the proper part is specified for your application.

Part Number	Not E	nergized	Energized	I	Configuration	Cap Circuit	Switch Circuit
LED-GM-17-HA1-E1WUL (1SY1 ADS-B, FAIL) LB(SSR2H;0)			ADS-B FAIL		<ul> <li>G - Compact Body w/18-442 Conn. Plug Included</li> <li>M - With LOGIC Components</li> <li>1 - Unsealed</li> <li>7 - Indicator, Single Circuit, Common Ground</li> <li>H - Full Face Legend</li> <li>A - 28V DC Common Anode</li> <li>1 - Pin C = Illum. Test (T)</li> </ul>	-B H B C- -A H D D- 28DC 1A1	See Below
					Connector Plug	Body Dir	Body Dimensions
					2 CB 1 2 B B B B B B B B B B B B B B B B B	OPTIONAL 0.20 PANEL SPACER (INCLUDED)  REVERSIBLE MOUNTING SLEEVE (INCLUDED)  KEYING SLOT ON OPP, SIDE	
	Legend Detail By Segment				This part number <u>includes</u> Connector Plug 18-442.	1.75 COMPACT BODY	
	Position Color Display Type Char Size						
	Full Face	Yellow	S (Deadface)	0.125		0.07	
	LOGIC Body Component Configuration & Pole Position					Switch Circuit	
		LB(SSR2H;0)  Pole A: SSR2H - Solid State Relay, 28VDC, NC  Pole B: 0 - Open					
						<del> </del>	Pinout  — A4 (SWITCH)  — A3 (IN)  — B4  — B3
Configuration: 0010123159							