

Technical Data Sheet

B-00328-1	28V LOW VOLTAGE MONITOR
Input Voltage Transient Protection Electrical Load	16V – 35V Withstand 60V Spikes per MIL-STD-704 Incandescent, equal to 5 #327 bulbs (0.2A Max.)
Internal Voltage Drop Function	1.5V Max. With Voltage Reduction, lamp turn on at 25V ±0.5V
Weight Dimensions	With Voltage Increase, lamp turn off between turn on point and turn on point and 26V. 0.08 lb. Max. 1.36"L x 2.38"W x 0.84"H
PINOUT	FUNCTION
Red	Bus
White Black	Indicator Bulb, high side Ground
Green	Indicator Bulb, low side
OPERATION NOTES	DESCRIPTION
Note 1:	CAUTION: Shorted load will result in immediate permanent damage.
Note 2:	This unit is potted for durability and can not be repaired.
Note 3:	Dimensions are reference only.
Note 4:	No FAA-PMA
PART NUMBER	AIRCRAFT ELIGIBILITY
B-00328-1	Cessna P/N 9910226

NOTE: Installer must cross-check eligibility with applicable technical data.

Data Sheet B-00328-1.A