

Technical Data Sheet

B-00306-2	28V PARALLEL VOLTAGE REGULATOR
Duty Voltage Factory Set To Voltage Adjust Range Load Current No Battery Operation Weight Dimensions	Continuous Linear 28.0V 26.0V - 30.0V 3.0A Max. 0.5V Max. Rise, No Load with Battery to No Load without Battery 0.8lb. Max. 25/8"L x 55/8"W x 33/4"H
PINOUT	FUNCTION
BUS FLD GND PAR	28V Supply Field Output Ground Parallel Connection
OPERATION NOTES	DESCRIPTION
Note 1:	Mount base on metallic airframe member for best heat conduction.
Note 2:	Provide 2 inches of air circulation space all around regulator.
Note 3:	This unit becomes hot in normal operation. Install where casual crew or passenger contact is not possible.
Note 4:	See A-00310 for adjustment procedure.
Note 5:	Will maintain alternator field voltages within 0.5V of equal when alternators are loaded 25% or more of full load. Output voltage is determined by regulator set to the higher voltage.
Note 6:	Regulator systems, left and right, are independent of each other except for the parallel connection. Parallel connection will not cause a failure of one system to disable the good system.
Note 7:	No FAA-PMA
PART NUMBER	AIRCRAFT ELIGIBILITY
B-00306-2	Hawker Beechcraft: 9504327

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

Data Sheet B-00306-2.A