

Air Data Computer

HG1140DA



Architecture	Sensor Range	Size	Weight	Power
Dual Sensor Air Data Computer	Ps: 43 in.Hg Pt: 43 in.Hg	Chassis: 4.4 x 6x2"	2.0 lbs.	28 vdc 7 watts

Comm Bus Options	Digital Inputs	Digital Outputs	Analog and Discrete Inputs	Analog and Discrete Outputs
ARINC 429 EIA-485	EIA-485 • Maintenance/Test ARINC 429: • Baroset	24 ARINC Labels: • Airspeed • Altitude • Mach Maintenance Data EIA-485: • Maintenance Data	AOA Pot SSEC Discrete Inputs A/C Config Inputs Probe Heater Monitor TAT Source Destination ID	ADC Valid

For additional information please visit our website: airdatasolutions.com

Honeywell Aerospace

1944 East Sky Harbor Circle

Phoenix, Arizona 85034

North America: 1-800-601-3099

International: 1-602-365-3099

www.honeywell.com

N61-0959-000-000
DFOISR # 03-S-2192
March 2010
© 2010 Honeywell International Inc.

Honeywell