Astronautics Corporation of America

HSI

HORIZONTAL SITUATION INDICATORS

Astronautics manufactures more than 140 different types of Horizontal Situation Indicators (HSI), that are now flying on most military and civilian - fixed and rotary wing aircraft. Astronautics' HSIs can be modified or designed to meet your specifications.

Astronautics has produced more than 50,000 Horizontal Situation Indicators (HSI) for virtually every type of military aircraft and helicopter in the world. This F-15 HSI is a high reliability electromechanical instrument design based on the advances perfected over 40 years of HSI production. It has been proven in USAF and International Air Forces.



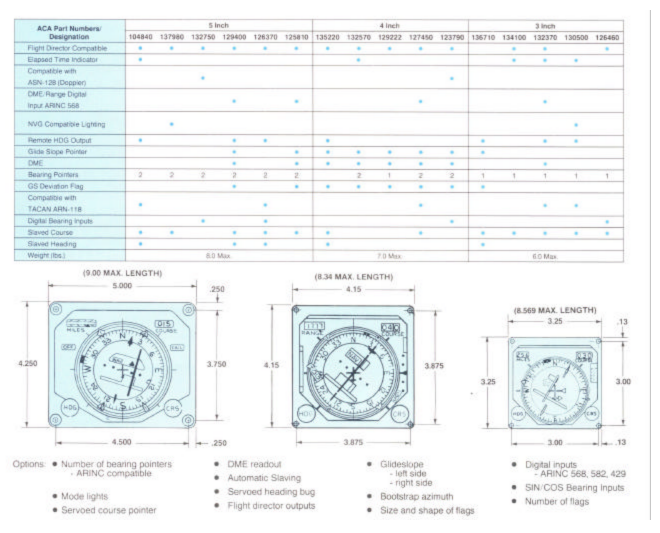
- Flight Director Compatible
- Elapsed Time Indicator
- Compatible with ASN-128 (Doppler)
- DME/Range Digital Input ARINC 568
- NVG Compatible Lighting
- Remote HDG Output
- Glide slope pointer
- DME
- Bearing Pointers
- GS Deviation Flag
- Compatible with TACAN ARN-118
- Digital Bearing Inputs
- Slaved Course
- Slaved Heading
- Mode lights
- Automatic slaving
- Bootstrap azimuth
- Digital inputs ARIN 568, 582, 429
- SIN/COS Bearing Inputs
- Number of flags

Horizontal Situation Indicators

Major features:

- 3, 4 and 5 inch sizes
- Single or dual bearing pointers
- Remote or manual heading and course pointers
- Digital or analog interface to navigation sources
- DME readout digital or analog inputs
- Digital course readouts
- Bootstrapped azimuth outputs
- Low power DC servo loops
- Flight director and/or autopilot compatible outputs

- Built-in Test (BIT) circuitry
- Qualified to MIL specs
- Glide slope
- Power warning indicator
- Color coded pointers
- To/From arrows
- Failure warning flags
- Night vision goggle compatible
- Simple front or rear mounted installation
- Special functions to meet specific requirements



FOR MORE INFORMATION ON THIS OR ANY OF OUR OTHER PRODUCTS/SYSTEMS PLEASE CONTACT: ASTRONAUTICS MARKETING, Phone: (414) 449-4000, Fax: (414) 447-8231, E-mail: busdev@astronautics.com

OR VISIT OUR WEBSITE www.astronautics.com