

AccuStar®-EA Electronic Clinometer



- ±60° linear sensing range
- Single-Ended and Bipolar DC models
- High accuracy / low cost
- Lightweight and compact
- Rugged plastic housing
- CE certified

DESCRIPTION

The AccuStar®-EA Electronic Clinometer is the next generation in the highly acclaimed **AccuStar®** family. Building on the success of the original AccuStar®, the AccuStar®-EA takes low cost tilt sensing to the next level by combining 100% solid state technology with digital calibration and proprietary filtering techniques. The result is an extremely accurate tilt sensor with improved linearity, expanded linear sensing range (±60°), generous operating temperature range (-40° to +80°C), and a 70% reduction in temperature induced errors.

Like its predecessor, the **AccuStar®-EA** measures just 2 inches in diameter, making this compact and affordable sensor the ideal choice where high accuracy tilt measurements are required in space restrictive applications.

The AccuStar[®]-EA mounts easily onto any vertical surface using just two #6 or M3.5 screws. The slot at the base allows for fine adjustment of the zero angle position after installation. With a choice of either Single-Ended or Bipolar DC output models, the AccuStar[®]-EA is designed for easy installation and integration.

Also see our other models, **AccuStar® IP-66** (2-wire current loop or voltage output, IP-66 rating) and the **AngleStar® Protractor System** (AngleStar® Electronic Clinometer with digital readout).

Measurement Specialties, Inc. offers many other types of sensors. Data sheets can be downloaded from our web site at: <u>http://www.meas-spec.com/datasheets.aspx</u>

FEATURES

- ±65° total sensing range
- Single-Ended or Bipolar DC operation
- Rugged plastic housing
- 18" flying lead termination

APPLICATIONS

- Wheel alignment
- Construction equipment
- Antenna position
- Robotics



AccuStar®-EA Electronic Clinometer

PERFORMANCE SPECIFICATIONS (COMMON)

	ELECTRICAL			
tal range ±65°				
Linear range	±60°			
Linearity				
Null to ±15°	0.075°			
±15° to 60°	±0.5% of reading			
±60° to 65°	Monotonic			
Resolution	0.05°			
Null repeatability	0.05°			
Cross axis error	<1% up to 90°			
Frequency response	2.0Hz @ -3db			
ENVIRONMENTAL/MECHANICAL				
Operating temperature range	-40° to +80°C			
Storage temperature range	-55° to +80°C			
Temp. coefficient of null	0.010°/°C			
Temp. coefficient of scale factor	0.01% / ° C			
Cable	18" flying leads, PTFE insulation			
EMC				
Emissions	EN 61000-6-3			
nmunity EN 61000-6-2				

Notes:

All values are nominal unless otherwise noted!

DIMENSIONS (COMMON)



Dimensions are in inches (mm)



AccuStar®-EA Electronic Clinometer

SINGLE-ENDED OUTPUT MODEL

SPECIFICATIONS		
Input voltage	+5 to +30VDC (unregulated)	
Input current (max)	5mA	
Load resistance (min)	10kΩ	
Output	+0.5 to +4.5VDC, ±0.5%	
Level output (0°)	+2.5Vdc	
ELECTRICAL CONNECTIONS		
Red	+ 5 to +30VDC (unregulated)	
Black	Power ground	
Yellow	Signal output (referenced to power ground)	



ANALOG OUTPUT MODEL

SPECIFICATIONS		
Input voltage range	±5 to ±15VDC	
Input current (max)	5mA / supply	
Scale factor	60mV / degree, ±0.5%	
Load resistance (min)	10kΩ	
Level output (0°)	0 VDC	
ELECTRICAL CONNECTIONS		
Red	+5 to +15VDC	
Black	Power ground	
Gray	- 5 to -15VDC	
Blue	Signal output (referenced to power ground)	





ORDERING INFORMATION

Model	Part Number
Single-Ended	02114002-000
Analog	02115002-000

TECHNICAL CONTACT INFORMATION

NORTH AMERICA	EUROPE	ASIA
Measurement Specialties, Inc.	MEAS Deutschland GmbH	Measurement Specialties China Ltd.
1000 Lucas Way	Hauert 13	No. 26, Langshan Road
Hampton, VA 23666	D-44227 Dortmund	High-tech Park (North)
United States	Germany	Nanshan District, Shenzhen 518057
Phone: +1-800-745-8008	Phone: +49-(0)231-9740-0	China
Fax: +1-757-766-4297	Fax: +49-(0)231-9740-20	Phone: +86-755-33305088
Email: sales@meas-spec.com	Email: info.de@meas-spec.com	Fax: +86-755-33305099
Web: www.meas-spec.com	Web: www.meas-spec.com	Email: info.cn@meas-spec.com
		Web: www.meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.