

MISS DISTANCE INDICATOR AS-131/12U/TB



The AS-131/12U/TB is an universal 12-sector miss distance indicator (MDI) is intended to be used with sleeve or banner targets.

The MDI is designed for simultaneous indication of miss distance and the angular position in 12 sectors of a passing supersonic projectile.

The MDI is a universal type. i.e. it handles all target courses relative the firing gun or missile, i.e. all types of attacking and passing courses. The MDI consists of a microphone nose containing six pressure sensors, and a cylindrical body containing the electronics, the transmitter, and a rechargeable NIMH accumulator.

The MDI can be equipped with a range of tow line connections in order to facilitate connection to most target towing systems.

For hard target or UAV applications the universal I2-sector models AS-133/I2U, AS-J34/12U or AS-135/12U are recommended.

MEASURING PRINCIPLES

The miss distance indicator AS- 131 detects acoustically the shock wave generated by the passing supersonic projectile. The miss distance is determined by the amplitude of the shock wave while the angular position is determined from the hit order between the different pressure sensors in the MDI nose.

The miss distance and the angular position of the projectiles are measured in real time and the data is

transmitted as raw data signals via the special designed transmitter to the scoring station. Since raw data is used, all calculations are made in the scoring station.

A recalculation of the scoring result, with later more accurate parameters, can easily be made in the scoring station for further improved accuracy.

- 12U = 12 sector universal
- TB = Towbar

•

Subject to change without notice-Non-contractual. Edition 2011-01-04

www.airtarget.com



TECHNICAL DATA



All dimensions in millimeters

GENERAL		DATA	
Power supply	Rechargeable NIMH bat- tery pack	Scoring capacity	6000 rounds per minute, momentarily more
Battery operation time	min. 4 h at + 25°C	Scoring calibers	5.56 mm to 5"+ and
Supply voltage	+12 VDC		missiles
Operation temperature	-30°C to +55°C	Distance accuracy	±1 m or max ±15%
Storage temperature	-40°C to + 70°C	(on the average) of the	
Weight	Approx. 5.5 kg incl. tow rod		tual miss distance, which- ever is the greatest
		Angular accuracy	±15°
TRANSMITTER			
Carrier frequency		Fixed frequency within 400-470 MHz	
Channel separation		50kHz	\rightarrow
Radiated power		Min. 0,8 W	
Carrier frequency deviation		2.5 kHz ±0.5 kHz	
Modulation		2-level FSK 4800 baud	
CRC		Cyclic Redundancy Checksum, a method for ensuring data quality	

Air Target Sweden ABTel: +46 8 730 2233 | Fax: +46 8 730 3424Österögatan 1BE-mail: info@airtarget.se | Web: www.airtarget.comSE-164 40 Kista | SwedenVAT Reg. No. SE556097313201