## COURSE DEVIATION INDICATOR



#### TI106 CDI

Trig's TI106 is a 3° Course Deviation Indicator, ideally matched for the TX56 and TX57. Using the latest generation of indicator technology, solid state actuators provide smooth and dependable navigational indications. Use of LED technology for both flags and backlighting provides a superior display compared to older legacy indicators. The TI106 will support most existing Nav/Com equipment, making it a suitable replacement CDI across general aviation.

## FEATURES

- FAA TSO-C34e certified CDI

- FAA TSO-C34e certified CDI
  Solid state technology
  Superior LED lighting
  Optimised for use with Trig Nav/Com units
  Lightweight and simple to install
  Ideal as a retro-fit CDI option

### COMPATIBLE TRIG PRODUCTS

The TII06 is the perfect CDI for the TX56 Nav /Com. It can also be used to replace legacy indicators that have failed, as it shares compatibility with established Nav/Com technology.

#### VERSIONS

TI106 Course Deviation Indicator			
Product / Model	Туре	Certification	Supply voltage
TI106	Course Deviation Indicator	ETSO C34e, C36e, 2C40c TSO-C34e, C36e, C40c	12 - 32 VDC

# SPECIFICATION

Specification	TI106 - CDI
Туре	Certified
Certification	ETSo C34e, C36e, 2C40c TSO-C34e, C36e, C40c
Compliance	DO-160B/G
Supply voltage	12-32 VDC
Typical consumption	0.2Amps
Nominal Transmitter Power	N/A
Operating temperature	-55°C to + 70°C
Cooling requirement	N/A
Weight	0.59kg
Dimensions (mm)	H 82.55mm x W 82.55mm x L 120.65mm
Front panel dimensions (mm)	76mm
Dimensions (inches)	H 3.25" x 3.25" x 4.75"
Front panel dimensions	3"



