DESCRIPTION

The course indicator is a combination pictorial-heading, crosspointer indicator, course selector, ambiguity indicator and system failure indicator.

SPECIFICATIONS

- **SENSITIVITY:** Standard Range Instrument—Horizontal and vertical deflection is linear in degrees with respect to current.
- Full scale deflection of either the horizontal or vertical bar requires 150 microamperes of signal current.
- Expanded Range Instrument—Horizontal bar requires 150 microamperes of signal current for full scale deflection.
- Vertical bar requires 150 microamperes for deflection to the outer dot and 450 microamperes for full-scale deflection to the vertical side of the triangle.
- Standard or Expanded Range Instrument — Ambiguity (TO-FROM) indicator requires 250 microamperes for full scale deflection in either direction from zero center.
- Warning flags require 180 microamperes (minimum) to 245 microamperes (maximum) for normal operation.
- Instrument is hermetically sealed to assure maximum reliability under extreme environmental conditions.
- Manufactured in strict accordance to requirements of mil-L-9229 and applicable amendments.
- **SIZE:** Standard 3 1/8” diameter by approximately 7” long
- **WEIGHT:** All models - 3% pounds