CONTINENT CDIS – GPS – ANNUNCIATO



MID-CONTINENT 2 INCH CDI

This indicator will fit the need of aircraft owners of LSA all the way up to business aircraft. The CDI allows for precise and accurate readings. Nav, GPS and VLOC annunciation are built-in and backlit by LED lighting, providing enhanced nighttime and sunlight readability. The CDI has TSO approval from the FAA and will interface with most nav and GPS receivers.

Specifications: · Power Input: Accepts 11 to 32 Volts DC. · Lighting: Internal white LED. Lighting control voltage is

selectable for 5, 14, or 28
Weight: 0.6 lbs. • Length: 3.5 inches

Mid-Continent Instruments and Avionics - CDI MD222-406

(This unit has the NAV/GPS & VLOC annunciations for the Garmin units)

MID-CONTINENT GPS ANNUNCIATORS With fingertip annunciation and flight



information in the pilot's primary view, Annunciation Control Units (ACU) offer important features in an efficient design. As an interface with popular NAV and GPS systems, the ACU provides vital

safety information including waypoint, approach status and integrity alerting. Approved to strict TSO standards, Mid-Continent Instru-ments and Avionics ACUs are engineered as a compact, affordable solution to the challenge of installing several switches. Most versions are configured 14V or 28V with vertical or horizontal mounting and feature long-life lamps with automatic photocell dimming.

| GARMIN WAAS ACU - GNC 420W, GNS 430W/530W | | | | |
|---|---------------------------------|----------|-------|--|
| Model No. | Configuration | Part No. | Price | |
| MD41-1510 | 28V Horz. for Garmin GTN650/750 | 10-04768 | | |
| MD41-1512 | 14V Horz. for Garmin GTN650/750 | 10-04769 | | |
| MD41-1464A | Horizontal, 14V (head only) | 10-02665 | | |
| MD41-1468A | Horizontal, 28V (head only) | 10-02663 | | |
| MD41-1484W | Horizontal, 14V WAAS | 10-02657 | | |
| MD41-1488W | Horizontal, 28V WAAS | 10-02659 | | |
| MD41-1498W | Vertical, 28V WAAS | 10-02661 | | |
| GPS 400/500. GNC 420/520. GNS 430/530 | | | | |

| dr5 400/300, and 420/320, ans 430/330 | | | |
|---------------------------------------|--------------------------|-------------|--|
| MD41-1418A | Vertical, 28V (head only | y) 10-02672 | |

MID-CONTINENT GPS ANNUNCIATORS -GARMIN WAAS ACU GTN 650 / 750 SERIES

CDI SUSP SUSP

With fingertip annunciation and flight information in the pilot's primary view, annunciation control units (ACUs) offer important features in an efficient design. As an inter-

face with popular NAV and GPS systems, the ACU provides vital safety information, including waypoint, approach status and integrity alerting.

| Model No. | Description | Part No. | Price |
|-----------|---|----------|-------|
| MD41-1512 | Horizontal, 14V, LED lighting | 10-04769 | |
| MD41-1510 | Horizontal, 28V, LED lighting | 10-04768 | |
| MD41-1514 | Horizontal, 28V, 5V lighting, LED lighting | 10-06768 | |
| MD41-1511 | Vertical, 28V, LED lighting | 10-06770 | |
| MD41-1515 | Vertical, 28V, 5V lighting, LED lighting | 10-06771 | |

REMOTE SWITCHING RELAY UNITS



Remote mounted 24-pole unit features eight Nitrogenfilled relays (3 poles per relay) with Gold-plated con-tacts. Ideal for GPS/VOR transfer and audio switching applications. Relays are activated individually by volt-age or ground keying or as a group by ground keying. Versatile Mounting - Horizontal, Vertical or flat mount configurations. Fail-safe fault monitoring through inter-

locking of all internal relays. Adjustable dimmer output for external annunciations. Quality MIL-SPEC connector kit included. Specifications: Width: 2.86", Height: 1.52", Depth: 2.6", Weight: .75lbs

MID-CONTINENT 3" CDI



The MD200 Series sets the standard for navigation instruments that are significantly more reliable, longer lasting and easier to read. Thousands have been sold by Garmin with the popular GNS 430/530 systems and the GTN Series touch-screen navigators. The MD200 Series is the preferred replacement for the Collins Micro Line IND 350 Series and replaces the BendixKing KI206. Built-in annunciators are easy to view and save hundreds of dollars on most installations.

These CDIs feature new-generation rectilinear meter movements for more accurate readings, plus a course selector and resolver output. The MD200 Series can be configured for 14V or 28V installations.

Features: • Fits standard 3 1/8" panel cutout • All-metal construction with stainless steel ball bearings in critical areas · Deviation bars/pointers hide from view when invalid . LED annunciations for NAV, GPS, VLOC and To/From indication • True OBS course resolver out • Compatible with WAAS GPS receivers **Specifications** • Voltage Input 12 – 32 VDC • Current Input: 0.2 amps max • Lighting: 5V, 14V, or 28V automatic photocell dimming of annunicators • Cutout: Standard 3 1/8" round

| Model # | Description | | Part No. | |
|-----------|---|--------------------|----------|--|
| MD200-706 | 3-inch, L/R, Glideslope with annunciators | 24V Light Tray | 10-06014 | |
| MD200-707 | 3-inch, L/R, Glideslope with annunciators, Course datum | 5V, 14V, or 28V | 10-06043 | |

MID-CONTINENT GPS ANNUNCIATORS -HONEYWELL KGP 560/860



With fingertip annunciation and flight information in the pilot's primary view, annunciation control units (ACUs) offer important features in an efficient design. As an interface with popular NAV and GPS systems, the ACU provides vital safety information, including waypoint, approach status and integrity alerting. 2-button, Horizontal, 28V MD41-1208......P/N 10-06788......

MID-CONTINENT AVIONICS ANNUNCIATION CONTROL UNIT HORIZONTAL FOR GPS 155XL/GNC 300XL



With fingertip annunciation and flight information in the pilot's primary view, annunciation control units (ACUs) offer important features in an efficient design. As an interface with popular NAV and GPS systems, the ACU provides vital safety information, including waypoint, approach status and integrity alerting. 14V with Remote Relay

MID-CONTINENT GPS ANNUNCIATORS -GARMIN WAAS GNC 420W GPS 400W / 500W- HORIZONTAL



With fingertip annunciation and flight information in the pilot's primary With hingerup aninunciation and high mornauon in the pixel primary view, annunciation control units (ACUs) offer important features in an efficient design. As an interface with popular NAV and GPS systems, the ACU provides vital safety information, including waypoint, approach status and integrity alerting. Horizontal, 28V (head only)

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