Model LCPU Loop Control Processing Unit

Overview

The SCAN-A-LINE[™] Loop Detection Processing Unit – Model LCPU from Harris Instrument Corporation is specifically designed for accumulator loop systems. Built for operation in loop accumulators up to forty feet [12.2m] long to provide up to ±20 inches [508mm] position control range with a forty-inch [101.6cm] Hole Detection – 10XHD-Series sensor configured with a 10X-Series Long Range Receiver – Model 10XRA-LRR. Note that when the active control range is smaller than ±20 inches [508mm], a ten, twenty or thirty inch [254mm, 508mm, or 762mm] sensor may be used. The Model LCPU provides all necessary power and signal processing for one Hole Detection Sensor with Long Range Receiver – Model 10XAHD-LRR.

The FAIL-SAFE circuitry in the **Model LCPU** monitors sensor scan rate and system power supplies to alert the operator to a sensor system malfunction *before* an incorrect control signal causes an accumulator overfill. The FAIL-SAFE circuitry contains normallyopen (*NO*) and normally-closed (*NC*) relay contacts. Excess error limits are also available as *NO* relay contacts closures on the bargraph display. The analog outputs from the **Model LCPU** are one unipolar (0 to 10VDC) and one bipolar (-10VDC to +10VDC). The unipolar analog will read +5VDC when the emitter is half-blocked by the accumulator loop and +10VDC when the emitter is fully covered. The bipolar will read -10VDC when the emitter is uncovered by the loop and +10VDC when the emitter is fully covered.

Display

A vertical bargraph display mounted on the front panel (may be remotely mounted with BGA50/V Option) displays the loop position, FAIL-SAFE status and positive or negative excess error limits. Two normally-open (*NO*) relay contacts are provided for excess error limits. The bargraph display may be mounted remotely with the BGA50/V Option.

Options

- **220 Volt AC Operation (220 Option):** No-charge option for 220VAC installation.
- **Remote Display (BGA50/V Option):** Remote mounting of the vertical bargraph display. Includes sample cable and mounting instructions.
- Line Receiver Option to drive Emitter to Processor cables longer than 50 linear feet.



Model LCPU

Features

- Sensor Compatibility: Model 10XHD-Series
- Two FAIL-SAFE Relay Outputs: One Normally-Open (NO) and One Normally-Closed (NC).
- Limits Relay Outputs: Via BGA Option, Normally-Open (*NO*).
- Position Analog Outputs: Bipolar (±10VDC) & Unipolar (0-10VDC).
- 105VAC to 120VAC (220VAC available) Linear Power Supply (±12VDC regulated for sensor and 5VDC regulated for logic circuits) and signal routing for one Model 10XAHD Sensor.
- Enclosure Dimensions: NEMA-style Steel 12" [305mm] x 14" [356mm] x 6" [152mm].



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