

DIS471B-()

DC INPUT PROCESS INDICATOR

FEATURES

- Factory Set Input Span User Adjustable Display
- Provides 3½ Digit Display Calibrated in Engineering Units (°F, °C, %, PSI, etc.)
 Proportional to DC Input
- · Wide Choice of Inputs Available
- Fits Standard ¹/₈ DIN Cutout (Oversize Bezel)
- All Calibrate on Front of Control Panel
- Rated NEMA-4, Splashproof when Properly Installed
- · 5 Year Warranty

DESCRIPTION

The DIS471B- () provides a 3½ display proportional to a DC input signal. Span of the input is factory set. The display controls are wide-ranging so that it can be calibrated to display engineering units. A complete set of engineering units labels is shipped with each DIS.

All controls for calibration of the display are accessible by removing a gasketed front access panel. DIS instruments are gasketed and, when properly installed, are NEMA-4 splashproof.

Terminations are made to a screw terminal connector on the rear of the case.

TYPICAL APPLICATINS

Monitor a process DC voltage or current and indicate the value of the process measurement in appropriate engineering units.

SPECIFICATIONS

INPUT RANGE

Voltage

0/50 mV 0/100mV 0/1V 1/5V 0/5V 0/10V -10/10V 0/20V 0/100V 0/200V

Current

0/1mA 4/20mA 0/20mA 0/50mA 10/50mA 0/100mA 0/500mA 0/1 A

INPUT IMPEDANCE

Voltage 1 megohm

Current Shunt Resistance 0.8 mA to 32 mA 61.9 ohm 32 mA to 256 mA 4 ohm 256 mA to 1 A 0.25 ohm

ACCURACY

±0.05% of span plus 1 digit

LINEARITY ±1 digit

COMMON MODE REJECTION

100 dB, DC to 60 Hz

DISPLAY

Digit Size

.56" LED, 31/2" digits

Decimal Points 1.9.9.9

Control Range

Zero

-1999 to +1999

Span

min span 100/max 1999

Update Rate 3/sec

Reverse Display Switch selectable Reads downscale with

increasing input

OPERATING TEMPERATURE

14°F to 140°F/-10°C to 60°C

TEMPERATURE STABILITY

±0.02% of span/°C max

BREAKDOWN VOLTAGE

INPUT-TO-LINE 1500 VAC rms

POWER

24 VDC ±10% (2 W max)

ORDERING INFORMATION

INPUI	
Select	Input

Current		Voltage	
- 1	4/20mA	□ - 10	0/10V
2	0/20mA	□ - 11	0/5V
□ - 3	0/1mA	□ - 12	1/5V
- 4	0/50mA	□ - 13	0/1V
- 5	0/100mA	□ - 14	0/100m\
- 6	0/500mA	□ - 15	0/50mV
- 7	0/1A	□ - 16	-10/10V
□ - 8	10/50mA	□ - 17	0/20V
		□ - 18	0/50V
		- 19	0/100V
		□ - 20	0/200V

DISPL	.AY
Enter	Display

ZeroScale	
FullScale Select Display Logic Normal Acting Reverse Acting	
OPTIONS ☐ Conformal Coating	
TAGS Specify Tag Numbers Tag number is typed on product label at no charge.	
Enter Tag Number(s)	

ACCESSORIES

DIS471B

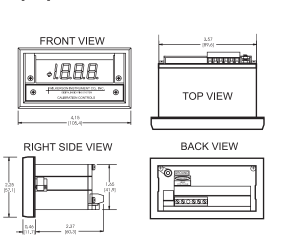
No accessories available at this time.

MOUNTING

The DIS471B is designed to be mounted from the front panel through a standard horizontal 3.62 X 1.77 inches (1/8 DIN) cutout. Two mounting cam-screws allow the securing of the DIS471 to the panel from the front.

DIMENSIONS

Inches [mm]



CONNECTIONS

TERM 1	Power AC L1
TERM 2	Power AC L2
TERM 3	NC
TERM 4	Shield
TERM 5	Input -
TERM 6	Input +



2915 Parkway Street Lakeland, FL 33811-1391 · USA

800-234-1343

Tel: 863-647-2000 · Fax: 863-644-5318 www.wici.com · Email:sales@wici.com