

DIS872 AND DIS972

AC INPUT PROCESS INDICATORS



FEATURES

- Provides 3½ Digit or 4½ Digit Display
- Display Calibrated in Engineering Units (V, mA, %, etc.)
- Proportional to AC Input
- Fully Isolated Output and/or 0, 1, or 2 Alarms (Optional)
- Alarm Setpoints Adjustable Without Disturbing Transmitter Output
- Fail-Safe Alarm Operation
- LED Alarm Status Indicator
- Adjustable Deadband
- 50 mV or 1 mA Minimum Input Span
- Unlimited* Choice of Input / Output Ranges
- Fits Standard 1/8 DIN Cutout
- Rated NEMA-4X, Splashproof and Corrosion Resistant when Properly Installed
- 5 Year Warranty

DESCRIPTION

The DIS872 and DIS972 provide a display, optional isolated DC output voltage or current proportional to an AC input signal, and optional alarm setpoints. All Wilkerson products are designed with RFI filters and lightning protection to reduce susceptibility to electrical noise and damage by lightning. The digital display utilizes an auto-zero dual-slope integrating A/D converter for accuracy and stability. All controls are accessible by removing a gasketed front access panel. The display

controls are wide-ranging so that they can be calibrated to display engineering units. Decimal point selection is made with a switch, also accessible from the front.

A complete set of engineering unit labels is sent with each DIS. Once the display has been adjusted to read the correct engineering units, the alarm setpoints can be adjusted without test equipment and without disturbing the output voltage or current.

Either setpoint may be displayed by use of the SP CAL switch. Each setpoint has an LED to indicate alarm status. The alarms have adjustable deadbands. Terminations are made to a screw terminal connector on the rear of the case.

TYPICAL APPLICATIONS

AC process indication, control, monitoring of electrical devices such as motors, pumps or heaters, etc.

SPECIFICATIONS

INPUT RANGE

Voltage

select any range from 0 to 250 V rms max (min span 50mV)

Current

select any range from 0 to 5 A rms max (min span 1 mA, internal shunt)

INPUT FREQUENCY

40 Hz to 1 kHz sine wave

INPUT IMPEDANCE

Voltage

200 kilohms

Current

Current Input	Input Shunt Value
100 microamp	1000 ohm
1 mA	100 ohm
10 mA	10 ohm
100 mA	1 ohm
1 mA	0.1 ohm
5 mA	0.01 ohm

OPTION SA, DA SETPOINT

each alarm 0 to 100% of span

DEADBAND

0.25% to 100% of span

RELAY CONTACTS (spdt)

Resistive Load
5 A max, 150 W max,
240 VAC max, 30 VDC max
Inductive Load
1/8 HP max at 120/240 VAC

OPTION TX OUTPUT RANGE

Voltage

select any range between ± 10 V
10 mA max load (min span 0.2 V)

Current

select any range from 0 to 20 mA max,
>24 V compliance
(1200 ohms max at 20 mA)

OUTPUT RIPPLE (Peak-to-Peak)

<0.1% of span

RESPONSE TIME

1 sec typical

ISOLATION OUTPUT / INPUT

Output / Input
>500 megohms

ACCURACY

$\pm 0.5\%$ of span

LINEARITY

$\pm 0.05\%$ of span

COMMON MODE REJECTION

120 dB, DC to 60 Hz

OPERATING TEMPERATURE

14°F to 140°F / -10°C to 60°C

TEMPERATURE STABILITY

$\pm 0.02\%$ of span/°C max

DISPLAY (872)

Digit Size

.56" LED, 3½ digits, ± 1999

Decimal Point

$\pm 1.9.9.9$

Control Range

Zero

± 1999

Span

min span 10/max span 2000

DISPLAY (972)

Digit Size

.56" LED, 4½ digits, ± 19999

Decimal Point

$\pm 1.9.9.9.9$

Control Range

Zero

± 19999

Span

min span 100/max span 20000

DISPLAY

Update 3/sec

POWER

115 VAC $\pm 10\%$, 50 or 60 Hz

230 VAC $\pm 10\%$, 50 or 60 Hz

(4 W max)

* Within specified range limits.

ORDERING INFORMATION

POWER

- 115 VAC, 50/60 Hz Power
- 230 VAC, 50/60 Hz Power

INPUT

Select Units

- VAC mAAC AAC

Enter Input

Zero Scale
 Full Scale

OUTPUT (Option TX)

Analog Output

- Yes No

Select Units

- VDC mADC

Enter Output

Zero Scale
 Full Scale

Select Output Logic

- Normal - Energize on Alarm
- Reverse - De-energize on Alarm

DISPLAY

Select Digits

- 3.5 Digits (DIS872)
- 4.5 Digits (DIS972)

Enter Display

Zero Scale
 Full Scale

Select Display Logic

- Normal Acting
- Reverse Acting

ALARMS (Option SA, DA)

Alarm Output

- Yes No

Alarm Selection - Quantity

- Single (SA) Dual (DA)

Alarm Action

- Alarm 1
 High Low
 Alarm 2
 High Low

Alarm Logic

- Reverse - De-energize on Alarm
- Normal - Energize on Alarm

Enter Setpoint - Input Level

Setpoint 1
 Setpoint 2

OPTIONS

- Conformal Coating

TAGS

Specify Tag Numbers

Tag number is typed on product label at no charge.

Enter Tag Number(s)

ACCESSORIES

DIS872 AND DIS972

No accessories available at this time.

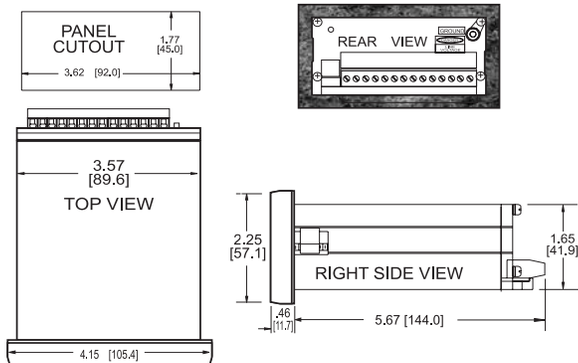
MOUNTING

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

DIMENSIONS

Inches [mm]

**DIS SERIES II
PROCESS INDICATORS**



CONNECTIONS

PIN 1	Output -
PIN 2	Output +
PIN 4	Input
PIN 5	Input Common
PIN 6	Shield
PIN 7	Alarm 1 NC
PIN 8	Alarm 1 C
PIN 9	Alarm 1 NO
PIN 10	Alarm 2 NC
PIN 11	Alarm 2 C
PIN 12	Alarm 2 NO
PIN 13	Power AC L1
PIN 14	Power AC L2



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