# **WGA-650B**

## **Instrumentation Amplifier**

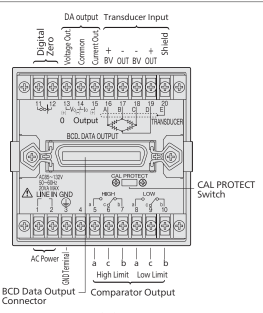


## **Compact Moderate price**

- ●Wide no-load zero adjustment range (±2 mV/V)
- •High/low limit comparators (Relay contact output)
- ●Indicated value is output in a voltage range of 0 to 10 V or in a current range of 4 to 20 mA.
- ●Indication range -1999 to 19999
- ●DIN size (96 x 96 mm) ensures easy installation.
- •Up to 4 transducers with 350  $\Omega$  bridge resistance connected in parallel.

The WGA-650B series are compact, moderately priced instrumentation amplifiers enabling direct reading of physical quantities such as loads etc. in combination with a strain-gage transducer. All operations are performed with front-panel keys including high/low limit comparator keys. While all models in this series provide DA converted signal output, models with additional digital output (BCD) are available.

#### Rear View



WGA-650B-1

Types	Models	Power Supply
Standard	WGA-650B-0 M448	100 to 127 VAC
	WGA-650B-0 M449	220 to 240 VAC
With BCD output	WGA-650B-1 M448	100 to 127 VAC
	WGA-650B-1 M449	220 to 240 VAC

For building into equipment

#### **Specifications**

Channels

Channels	I .	
Applicable Transdo		
	Strain-gage transducers (Bridge resistance of $350\Omega$ )	
	(Up to 4 transducers connectable in parallel)	
<b>Measuring Range</b>	0 to 2.5 mV/V (5000 ×10 <sup>-6</sup> strain)	
Bridge Excitation	10 VDC/2 VDC, switchable	
No-load Zero Adju	stment ±2 mV/V	
Analog adjustme	nt and digital adjustment in combination	
Calibration	By inputting a numeric value	
	By applying an actual load	
Display	-1999 to 19999 (Decimal point to be put anywhere.)	
<u> </u>	Character height 15.24 mm, red LED	
Sampling Speed	4 times/s	
Nonlinearity	(ithin ±(0.03% FS + 1 digit)	
Stability	Zero point: ±0.5 μV <sub>RTI</sub> / °C	
	Sensitivity: ±0.0025% / °C	
High/Low Limit Co		
Setting points:	2 (High limit, low limit)	
Setting range:	999 to 19999	
Contact output:	Relay contact output (1 transfer circuit for each point)	
Contact output.	elay contact output (1 transfer circuit for each point, 50 VAC, 0.5 A (Resistive load)	
Analog Filters Smoothing	Cutoff frequencies: 1 Hz	
Smoothing	Moving averaging times: 2, 4, 8, and 16	
7 6 '	Min. scale: 1, 2, 5, 10, 20, 50, and 100	
Zero Compensatio		
Digital zero comp	pensation: Possible with external voltage signals	
	(10 to 30 VDC)	
Automatic zero c	ompensation: Indication is made zero when the	
	reading is in the setting range for	
	2 s or more.	
	Setting range: -1999 to 19999	
Analog (DA) Outp		
Voltage: 0 to 10 V (Load resistance 2 $k\Omega$ or more)		
	scaling possible	
Current: 4 to 20 n	nA (Load resistance 500 Ω or less)	
	onds to voltage output of 0 to 10 V.	
Withstand voltage	e between the output and case: 500 VAC for one minute	
BCD Output (WGA	-650B-1)	
Output mode:	Isolated open collector (NPN)	
	BCD output logic selectable	
Driving capacity:	30 VDC, 20 mA max	
Output signals:	5-digit BCD value, minus sign, OVER,	
	print command (EOC)	
Connector:	57-40360 (DDK) or the equivalent	
Check Functions	Transducer check, self-check	
Input Terminal Boa		
,	1.25-3A and 1.25-3B or the equivalent)	
Operating Temper	· · · · · · · · · · · · · · · · · · ·	
Operating Humidi		
Power Supply	100 to 127 VAC or 220 to 240 AC, 20 VA or less	
	96 W x 96 H x 139 D mm (Excluding protrusions)	
Dimensions	אי ספ אי א א ספ די איז איז איז איז איז איז איז איז איז אי	

### Standard Accessories AC power cable P-23 (For 100 VAC) Instruction manual

Instruction manual
Unit seal

Approx. 1.3 kg

92 x 92 mm

Optional Accessories

Panel-cut Dimensions

AC power cable P-28 (For 200 VAC)

Input cables

Weight

U-33 (50 cm), U-34 (1 m), U-35 (2 m), U-36 (5 m)

BCD output connector BCD-CONNE (57-30360 (DDK) or the equivalent)



Outline

Amplifier

Checker

Other