General Specifications

Models 4914 and 4915 Field Mounting Indicators

GS 01S01B02-00E

The Model 4914 and 4915 Field Mounting Indicators receive 4 to 20 mA DC current signals transmitted by electronic transmitters, and indicate process measurement values. Explosionproof versions are available.

■ STANDARD SPECIFICATIONS

MODEL 4914-08

Input Signal:

4 to 20 mA DC

Input Resistance:

5 Ω or less

Scale:

196 mm (7.7 inches) circular scale, single graduations and single markings. Can be marked with engineering units as specified.

Accuracy:

 ± 1.5 % of full scale value

Operating Temperature Range:

-10 to 60 °C (14 and 140 °F)

Insulation Resistance:

Between input terminals and case: $100 \text{ M}\Omega$ at 500 V DC.

Dielectric Strength:

Between input terminals and case: 500 V AC for 1 minute.

Mounting:

Nominal 50 mm (2 inches) pipe or surface.

Electrical Classification:

TIIS flameproof type, d2G4

Case and Cover:

Die cast aluminum, finished with baked polyurethane paint. Case: gray, cover: dark blue

Electrical Connection:

JIS G1/2 female

Weight:

3.3 kg (7.3 lb)

MODEL 4915-08

Operating Temperature Range:

General use type: $-20 \text{ to } 60 \,^{\circ}\text{C}$ (-4 to 140 $^{\circ}\text{F}$) TIIS intrinsically safe type: $-10 \text{ to } 60 \,^{\circ}\text{C}$ (14 to 140 $^{\circ}\text{F}$)

Electrical Classification:

Model 4915-08□1: General use type

Model 4915-08 6: TIIS intrinsically safe type, i3aG5 Standard TIIS intrinsically safe type instrument is not useable in acetylene gas atmospheres.

Weight:

2 kg (4.4 lb)

Other specifications are the same as those for Model 4914-08 above





Model 4915

Model 4914

■ MODEL AND SUFFIX CODES

Model	Suffix Codes			Description
4914				Field mounting indicator TIIS flameproof type
4915				Field mounting indicator general use type
				TIIS intrinsically safe type
Input Signal -08				4 to 20 mA DC
Mounting		1		Nominal 50 mm (2 inches) pipe Surface
Construction		1 2 6		General use type TIIS flame-proof type TIIS intrinsically safe type
Options / 🗆 /				

T01E.EPS

OPTIONS

Scale

Single graduations, double markings is available on request.

Special Cover Color:

Specify in color block \square by color code. Option code: SCF- \square P

Flameproof Packing Adapter:

For Model 4914-08 only. Used to provide flameproof passage for external cable to terminal box of JIS flame-proof type. Not necessary in flameproof metal conduit wiring. Cable diameter limits 8.8 to 10.7 mm. Protective pipe connection (protects against mechanical damage to cable) G1/2 female.

Option code: PG1

Epoxy resin coating: Option code: EPF

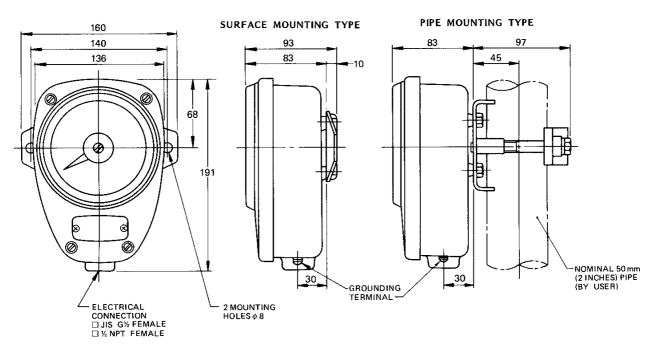
Stainless steel tag plate: Option code: TP-W



Yokogawa Electric Corporation 2-9-32, Nakacho, Musashino-shi, Tokyo, 180 Japan Tel.: 81-422-52-5690 Fax: 81-422-52-2018 GS 01S01B02-00E 4th Edition Aug. 31, 2010 <<Contents>> <<Index>>

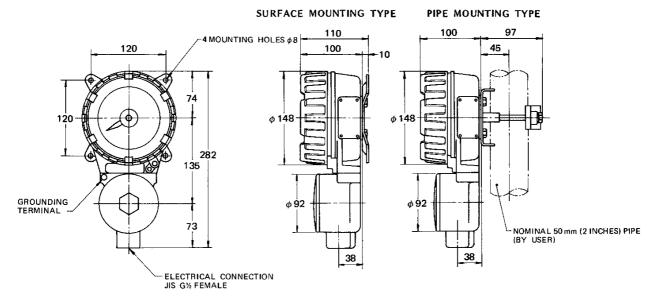
DIMENSIONS

Unit: mm



MODEL 4915

Unit: mm



MODEL 4914

■ ORDERING INSTRUCTIONS

- 1. Model and suffix codes
- 2. Option codes
- 3. Scale range and unit markings desired
- 4. Tag Number