





"RTD-U" / Coaxial beam type and Water Proof

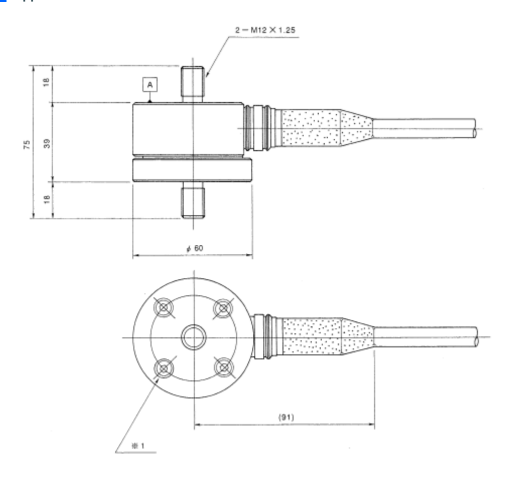


Features

- Completely satisfying waterproof requirement (JIS C 0920 Class 7). Immersion-proof allowing underwater operation.
- All stainless stainless steel (SUS630) construction.
- Filled with inactive gases. Airtight construction.
- Small size and light weight (Can disassemble the adaptor).
- · Can both tension and compression uses.
- Accuracy class: 0.15%.

Related products: RTD...

Appearance Dimensions











Model and Capacity / Dimension / etc. (unit : mm)

Model	Capacity	Natural frequency	Weight
RTD-500NU	500N	3.6kHz	1.0kg
RTD-1KNU	1kN	5.4kHz	1.0kg
RTD-2KNU	2kN	7.8kHz	1.0kg
RTD-5KNU	5kN	13kHz	1.0kg
RTD-10KNU	10kN	16kHz	1.1kg
RTD-20KNU	20kN	23kHz	1.1kg

- * Number of adaptor clamping screws is eight in rated capacities of 10kN and 20kN.
- * This Model of Load Cell should be mounted on an intended position in such a manner that its mounting jigs
 never get into touch with the surface "A".

Note that the recommended distance between the jigs and the surface "A" will be 0.5 to 1 mm.

- * The weight indicated in this data sheet does not include the weight of the cables.
- * Items are produced only on order placed.

Specifications

Safe Overload 150%RC(500N~10kN)

120%RC(20kN)

Rated Output 2mV/V±1%
Nonlinearity 0.15%RO
Hysteresis 0.15%RO
Repeatability 0.1%RO

Excitation Voltage 12V (or less)

Safe Excitation Voltage20VInput Rsistance420ΩOutput Rsistance350Ω

Compensated Temp.Range $-10 \text{ to } 60^{\circ}\text{C}$ Safe Temp.Range $-30 \text{ to } 80^{\circ}\text{C}$ Temp.Effect on Zero 0.01%RO/°CTemp.Effect on Output $0.01\%/^{\circ}\text{C}$

Cable Ф9.4mm-4wire shielded cable, length: 5m

