Differential Transformer Type

# **Submerged Level Detector**





Reliable measurement of water level For water level monitoring and automatic control of pump

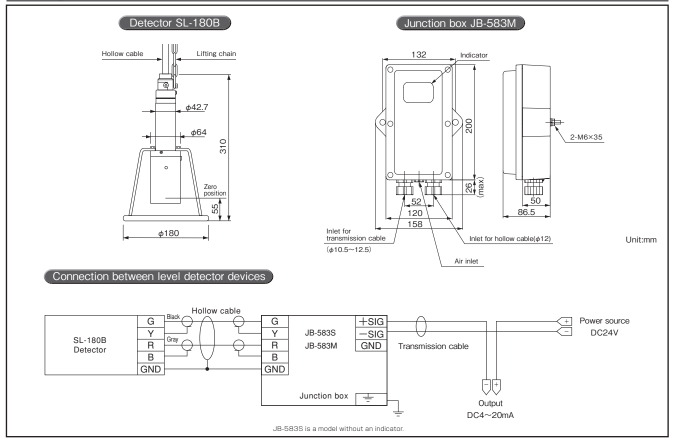




# Submerged Level Detector

Please read the operation manual before using the product. **Specifications** Measuring range Range selectable from 0 - 0.1 m to 0 - 40 m 10 kV(lightning protection circuits built in output Lightning protection sections) Accuracy  $\pm 0.2\%$  of span ( $\pm 0.5\%$  in the case of 0 - 0.8 m) Detector : Type 316 stainless steel ±0.015%F.S./°C (±0.05%F.S./°C in the case of 0 - 0.8m) Temperature characteristic Material Junction box : Unsaturated Polyester resin Detector : -10 to 50 °C (no freezing allowed) Operating Junction box : -5 to 60°C Outer diameter : 12 mm temperature range Hollow cable (Guaranteed indicator operating range : -10 to 55°C) Jacket : heat-resistant vinyl sheath 4 to 20mADC (2-wire type) Wire diameter : 3 mm Allowable load resistance :  $395\Omega$ Output signal Lifting chain Material : Type 316 stainless steel (at power supply voltage 24V) Detector : approx. 2.5 kg 3 m when maximum measurement value is 0.8 m or less Weight Junction box : approx. 1.3 kg 12 m when maximum measurement value is more than Allowable overload 0.8 m and up to 3 m 45 m when maximum measurement value is more than Power source 16.1 to 30VDC 3 m and up to 40 m

## Components



\*Specifications in this catalog are subject to change without prior notice due to product improvement.

JFE JFE Advantech Co., Ltd. URL : https://www.jfe-advantech.co.jp/eng/

### Tokyo Office (Overseas Sales Department)

JFE Kuramae Bldg. 2F ,2-17-4 Kuramae, Taito-ku, Tokyo 111-0051, Japan Tel.+81-3-5825-5577 Fax.+81-3-5825-5591

#### Water Environment Division

3-48,Takahata cho, Nishinomiya, Hyogo, 663-8202, Japan Tel.+81-798-66-1502 Fax.+81-798-65-7025