



Level Indicator

· Family Level Indicator

· Name DI - 100D

• Description • Level indicator

○ Input - DC 4~20mA

○ Display - 0% ~ 100%

Application

It is a measuring device which receives 4~20mA signal on the level sensor to notify the value of site order.

This measuring device is often used in the measuring of gauges for various industries.

It orders with excellent linearity. For the qualitative improvement of the product, stated items can be modified.

Features

► F.N.D Display

► Max. 1999 (7-Segment L.E.D)

General Specifications

Input Signal DC 4~20mA

Max. Indicating Max. 1999 (7-Segment L.E.D)

Input Power 110/220 VAC, 50/60Hz

Operating Temperature $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Dimensions 98mm (Wide), 48mm (High), 111.6mm (Deep)