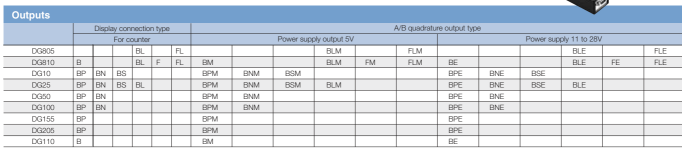
# DG-M/E Type

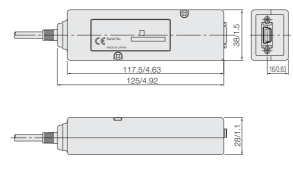


 $B: Straight \ BP: Straight/Sealing \ BN: Straight/Low \ measuring \ force \ BS: L \ shape/Low \ measuring \ force \ F: Straight/Low \ measuring \ force/Flange \ F: L \ shape/Low \ measuring \ force/Flange \ force/Flange$ 

### Dimensions

# Display connection type Cable length 300/11.81 (101/3.98) Thickness 21/0.83

## A/B quadrature output type





\*Build to order for A/B quadrature output type.

Unit: mm/inch

# A/B quadrature output type For automatic inspection/measurement in production lines.

- DG-M series for direct AB quadrature output with 5V power supply
- DG-E series for direct AB quadrature output with power supply from 11 to 28V

Model	DG□□M	DG□□E
Power supply voltage	DC 5 V $\pm$ 5 % (Corresspond to remote sensing function)	DC 11 V to 28 V (Corresspond to remote sensing function)
Power consumption	300 mA (Maximum)	150 mA (Maximum)
Output interface	Based on EIA-422 (Line driver:AM 26C31 or equivalent)	
Output signal	A/B quadrature signal	
Resolution	0.5,1,2,5,10 µm (0.000025",0.0005",0.0001",0.00025",0.0005") selectable	
Maximum response speed	1 m/s	
Minimum phase difference	200 ns The output phase difference varies with the measuring speed.	
Alarm	A/B quadrature output of this probe turns to high impedance	
	for 10 to 20 ms when excessive speed or cable disconnection alarm occurs.	
	If the cause is removed, the alarm signal is automatically reset.	
Output connector	MDR10214-52A2JL (3M) *	
Dimensions	125 x 28 x 28 (mm) (not including projecting parts)	
Operating temperature	0°C to 40°C / 32 °F to 104 °F	
Storage temperature	-20°C to 60°C / -4 °F to 140 °F	
Mass (excl. cable and gauge part)	Approx.150 g	

\*Cable MDR-10114-3000VE (3M)