Ultrasonic Through Coating Thickness Gauge TG4100 with 0.01mm resolution

TECHNICAL DATA:

• Display: 128X64 Pixel LCD with backlight

 Measuring range: (in two function modes of Standard mode and through coating mode) Standard mode: 0.8 mm-- 300.0 mm in steel depending on the probe

• Special request can reach measuring range up to 500mm

• Through coating mode: 2.5 mm – 18.0 mm (Probe PT-08 and PT-12)

• Tolerance: +/-0.05 mm in steel

• Display resolution: 0.01 mm(Less than 100.0 mm) 0.1mm (over 100 mm)

• Built-in standard block: 4.00 mm

• Memory: 500 datas in 5 groups, memory does not lose after powering off

Velocity range: 1000-9999 m/s
Power: 2 pcs 1.2 V AAA batteries
Outside dimension: 149X73X32 mm

Net Weight: 160 g

