LIAMITE

■ Switch Rail Height Gauge











Product introduction

The Switch rail height gauge is mainly used to measure the descent height value of the switch rail relative to the running rail and point rail relative to the wing rail.

Measurement Project:

- The descent height value of the switch rail
- The descent height value of the point rail
- •The height of switch roller
- · The height of check rail

Model parameters

Model	F1-1G1D-I	Working Temperature	-10°C∼+55°C
Measurement Range	-5~30mm	Working Humidity	≤93%RH
Measurement Accuracy	0.05mm	Power Supply	Button battery (1.5V)
Screen resolution	0.01mm	Main Material	Stainless steel, aluminum alloy
External Dimension	270*22*180mm	Weight	1.45kg