

MSS-976R (Scale)

Recording wavelength	: 0.2 mm
Material tension during recording	: Cantilever indication (0N)
Accuracy	: 20 ± 0.2 °C
Cumulative accuracy	: $3 + 3/1000L$ (μm , p-p)
Cumulative accuracy in single direction, including the interpolation accuracy	
Interpolation accuracy	: $3 \mu\text{m}$
PM ripple conversion	: 4.1% or less

External dimensions

The V-groove mark serves as the zero point starting side for the accuracy measurement and corresponds to the attached data.

