## **Dial Indicators**

## **SERIES 0 - Compact type**





1911T-10 **→ Jeweled bearing** 



1913T-10 **→ Jeweled bearing** 

## **SPECIFICATIONS**

ANSI/AGD type Stem dia. 3/8", #4-48 UNF Thread

	Graduation	Range	Range/rev	Dial reading	Order No.		Accuracy		Moscuring	
Gradu					w/ lug	Flat-back	First 2.5 Rev	Overall Accuracy	Measuring force	
.0001	"	.025"	.01"	0-5-0	1925T-10	1925TB-10	±.0002"	±.0002"	0.3 - 1.8N	V
.0005	"	.05"	.02"	0-10-0	1923T-10	1923TB-10	±.0005"	±.0005"	0.3 - 1.8N	V
.001"		.1"	.04"	0-20-0	1921T-10	1921TB-10	±.001"	±.001"	0.3 - 1.8N	V

	Metric		Stem ø 8mm, M2.5 x 0.45 Thread						ISO/JIS type	
(		Range	Range/Rev	Dial reading	Order No.		Accuracy		Measuring	$\overline{\mathbb{Z}}$
	Graduation				w/ lug	Flat-back	Any Rev	Overall Accuracy	force	
	0.002mm	0.5mm	0.2mm	0-100-0	1913T-10	1913TB-10	±5µm	±6µm	0.3 - 1.8N	<b>V</b>
	0.01mm	2.5mm	1mm	0-50-0	1911T-10	1911TB-10	±10µm	±12µm	0.3 - 1.8N	<b>/</b>

Jeweled bearing type

## **DIMENSIONS**



