

Metric	Digital model	
Range	Order No	Resolution

Range	Order No.	Resolution	Dimensions of reference face	Remarks
0 - 150mm	329-511-30	0.001mm	101.6X16mm	with 6 rods
0 - 300mm	329-512-30	0.001mm	101.6X16mm	with 12 rods

Inch/Metri	c	Digital model		
Range	Order No.	Resolution	Dimensions of reference face	Remarks
0 - 6"	329-711-30	.00005"/ 0.001mm	4"X.63"	with 6 rods
0 - 12"	329-712-30	.0001"/	4"X.63"	with 12 rods

0.001mm

Metric	ivied	nanicai counte	er modei	
Range	Order No.	Graduation	Dimensions of reference face	Remarks
0 - 25mm	229-101	0.01mm	63.5X16mm	with 1 rod
	229-102	0.01mm	101.6X16mm	with 1 rod
0 - 50mm	229-109	0.01mm	63.5X16mm	with 2 rods
	229-113	0.01mm	101.6X16mm	with 2 rods

Inch	Mechanical counter model			
Range	Order No.	Graduation	Dimensions of reference face	Remarks
0 - 4"	229-127	.001"	2.5"X.63"	with 4 rods
	229-131	.001"	4"X.63"	with 4 rods
0 - 6"	229-128	.001"	2.5"X.63"	with 6 rods
	229-132	.001"	4"X.63"	with 6 rods

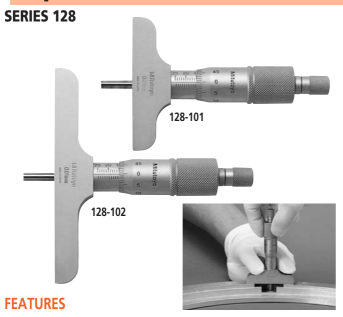
Metric
--------

Range	Order No.	Graduation	Dimensions of reference face	Remarks
0 - 50mm	129-109	0.01mm	63.5X16mm	with 2 rods
	129-113	0.01mm	101.6X16mm	with 2 rods
0 - 75mm	129-110	0.01mm	63.5X16mm	with 3 rods
	129-114	0.01mm	101.6X16mm	with 3 rods
0 - 100mm	129-111	0.01mm	63.5X16mm	with 4 rods
	129-115	0.01mm	101.6X16mm	with 4 rods
0 - 150mm	129-112	0.01mm	63.5X16mm	with 6 rods
	129-116	0.01mm	101.6X16mm	with 6 rods

ln	c	h

Range	Order No.	Graduation	Dimensions of reference face	Remarks
0 - 3"	129-126	.001"	2.5"X.63"	with 3 rods
	129-130	.001"	4"X.63"	with 3 rods
0 - 4"	129-127	.001"	2.5"X.63"	with 4 rods
	129-131	.001"	4"X.63"	with 4 rods
0 - 6"	129-128	.001"	2.5"X.63"	with 6 rods
	129-132	.001"	4"X.63"	with 6 rods
0 - 12"	129-149	.001"	2.5"X.63"	with 12 rods
	129-150	.001"	4"X.63"	with 12 rods

# **Depth Micrometers**



- Ratchet Stop for consistent and repetitive measurements.
- ø4mm (.157" DIA.) measuring face.
- Satin-chrome finished throughout.
- With spindle locking clamp.
- Crisp clear graduations on the thimble.

### **SPECIFICATIONS**

#### Metric

Range	Order No.	Graduation	Dimensions of reference
0 - 25mm	128-101	0.01mm	63.5 x 16mm
	128-103*	0.01mm	63.5 x 16mm
	128-102	0.01mm	101.6 x 16mm
	128-104*	0.01mm	101.6 x 16mm

<sup>\*</sup>The measuring face has a carbide tip.

#### Inch

Range	Order No.	Graduation	Dimensions of reference
0 - 1"	128-105	.001"	2.5" x .63"
	128-106	.001"	4" x .63"

<sup>\*</sup>The measuring face has a carbide tip.

#### **Accuracy**

- Accuracy of micrometer head: ±3[m (.00015")
- Flatness of reference face:
  1.3 m (.00005") for base with 63.5 mm (2.5") width
  2 m (.00008") for base with 101.6 mm (4") width

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Mitutoyo manufacturer:

Other Similar products are found below:

530-123 7011SN 148-104 513-404-10E 2109S-10 530-118 530-312 103-129 293-821-30 500-184-30 102-301 530-104 2046SB 530-122 2046S 575-123 7301