

These marks indicate that a product has successfully passed IP65-level testing, which is carried out by the independent German certification organization TÜV Rheinland.



(Refer to page X for details.)

### IP Codes (series 342-271-30, 342-371-30)

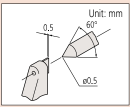
Level 6: Dust-proof.

No ingress of dust allowed

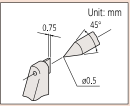
Level 5: Protected against water jets.

Water projected in jets against the enclosure from any direction shall have no harmful effects.

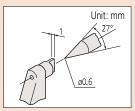




### 342-271-30, 342-371-30, 112-401



342-451



142-402, 142-403

### **Battery for series 342**

SR44 (1 pc), 938882, for initial operational checks (standard accessory)

Battery life: Approx. 2.4 years under normal use (for series 342-271-30/342-371-30) Approx. 3 years under normal use (for series 342-451)

Length standard: Electromagnetic rotary sensor (for series 342-271-30/342-371-30) Electrostatic capacity absolute sensor (for series 342-451)

Standard accessories: Spanner (301336), 1 pc (except for series 342-451)

# **Optional accessories**

Connecting cables (digital model) 1m: **05CZA662** 

2m: 05CZA663

USB Input Tool Direct USB-ITN-B (2m): 06ADV380B

Connecting cables for **U-WAVE-T** (digital model) **02AZD790B** (160mm)

For foot switch: 02AZE140B Connecting cables (Quickmike type)

1m: **937387** 2m: **965013** 

USB Input Tool Direct USB-ITN-E (2m): 06ADV380E

Connecting cables for **U-WAVE-T** (Quickmike type)

**02AZD790E** 160mm For foot switch: 02AZE140E Refer to page B-68 for details.

# **Crimp Height Micrometers** Series 342,112,142

- Measures the height of crimp contacts.
- Equipped with Ratchet Stop for constant measuring force.
- IP65 water/dust protection (digital model).

• Model **342-451** is the Quickmike type, which provides a speedy spindle feed of 10mm per thimble rotation, which enables widely differently sized features to be measured quickly.



#### Metric Resolution Order No. Range Accuracy\* Digimatic (LCD) **342-271-30** 0 - 20mm 0.001mm ±3µm

Quickmike (LCD) 0.001mm **342-451** 0 - 15mm ±3µm

\* Excluding quantizing error

Metric	ı		
Order No.	Range	Graduation	Accuracy
Mechanical counter model			
142-402	0 - 25mm	0.01mm	±3µm
142-403		0.001mm	

Metric					
Order No.	Range	Graduation	Accuracy		
Analog					
112-401	0 - 25mm	0.01mm	±3µm		

#### Inch/Metric Order No. Range Resolution Accuracy\* Digimatic (LCD) **342-371-30** 0 - .8" .00005"/0.001mm |±.00015"

\* Excluding quantizing error

## **DIMENSIONS**

