



SwissMet
interface



CONNECTION
possibilities



IP67



SWISS
ELECTRONICS

SWISSMET IP67 GEAR TOOTH CALIPER

USER MANUAL



Calibration ISO 17025:2017

ISO 9001
BUREAU VERITAS
Certification



ISO 9001:2015

GEAR TOOTH **SWISSMET IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	mm						
142022603	M1-25	0,01	IP67	•	•	•	•	•
142025003	M5-50			•	•	•	•	•

MICRON GEAR TOOTH **SWISSMET IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	mm						
142022606	M1-25	0,001	IP67	•	•	•	•	•
142025006	M5-50			•	•	•	•	•

MICRON **WIRELESS** GEAR TOOTH **SWISSMET IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	WIRELESS
	mm	mm						
142022605	M1-25	0,001	IP67	•	•	•	•	•
142025005	M5-50			•	•	•	•	•

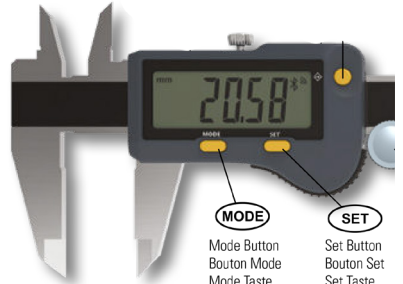


BATTERY REPLACEMENT

If necessary, open the battery cover; insert the battery (type CR2032) according to the polarity of the electrodes. Blinking display information or absence suggests replacing battery.



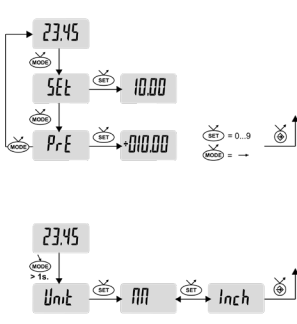
PrE PRESET	Unit mm/inch	1 Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
	S_connect data output	Big display - 12mm Digit



MODE
Mode Button
Bouton Mode
Mode Taste
Pulsante Mode
Botón Mode

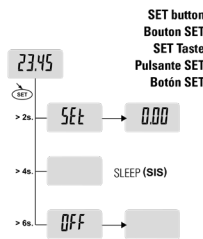
SET
Set Button
Bouton Set
Set Taste
Pulsante Set
Botón Set

BUTTON FUNCTIONS

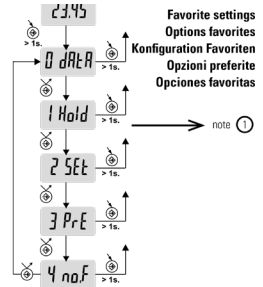


MODE button
Bouton **MODE**
MODE Taste
Pulsante **MODE**
Botón **MODE**

Setting
Réglages
Einstellung
Ambientazione
Ajuste



SET button
Bouton **SET**
SET Taste
Pulsante **SET**
Botón **SET**



Favorite settings
Options favorites
Konfiguration Favoriten
Opzioni preferite
Opciones favoritas



Activation/Deactivation
Activation/Désactivation Options favorites
Aktivierung/Deaktivierung Konfiguration Favoriten
Attivazione/Disattivazione Opzioni preferite
Activación/Desactivación Opciones favoritas

MAIN INFO

- 1 Wipe with a clean cloth, soaked in gasoline, measuring surface of the frame and gauge calipers to remove anti-corrosion oil. Then wipe them with a clean dry cloth.
- 2 If necessary, open the battery cover; insert the battery (type CR2032) according to the polarity of the electrodes. Blinking display information or absence suggests replacing battery.
- 3 This depth caliper has Autoswitch on/ off function:
 - move electronic module for switch on caliper
 - after 10 minutes without any moving caliper will switch off
- 4 During the measurement avoid warps of measuring surfaces of the instrument. Measuring surface must be fully in contact with the measurement object.



MICROTECH est. 1995

UKRAINIAN CREATIVITY - EUROPEAN RELIABILITY

MICROTECH Ukraine www.microtech.ua

(manufacturing, R&D, calibration, sales, service)

04080, Ukraine, Kyiv, Nizhneyurkovska str., 45a

61001, Ukraine, Kharkiv, Rustaveli str. 39



MICROTECH Europe GmbH www.microtech.tools

(R&D, sales, service)

46446, Germany, Emmerich, Parking str. 45



 YouTube



 LinkedIn