# Micromar 40 EWR-K

## Digital micrometer



- RESET (set display to zero)
- ABS (display can be set to zero without losing reference to ORIGIN)
- mm/inch
- ORIGIN (for entering a numerical value)
- LOCK function (key lock)
- TOL (Tolerance and Warning Limits Input)
- HOLD (storage of measured values)
- DATA (data transmission)
- Bidirectional data interface (external output and input option of characteristic values as well as setting of individual lock functions by MarCom Software)

### FEATURES

- Measuring surfaces: anvil with narrow web, pointed spindle
- High contrast digital display
- Stainless spindle is hardened throughout and ground
- Spindle and anvil are carbide-tipped
  Papid drive
- Rapid drive
- Ratchet is integrated in the thimble
- Lacquered steel frame, heat insulated
- Software: MarCom Professional free download: www.mahr.com/ marcom (only for Mahr data cables and wireless systems with USB and RS–232 interface)
- Digit height: 10 mm
- Data interface: MarConnect (bidirectional), USB, Digimatic
- Energy supply: Battery life approx. 2 years
- Battery type: CR 2032 (3V Lithium)
- IP protection category: IP 65
  Package contains: instruction manual, battery, case



Digimatic

#ID

~÷]

IP 65

ABS

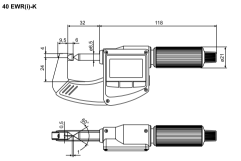
#### Application:

• For measuring crimp heights on crimp contacts and end splices

## **TECHNICAL DATA**

Order no.	Туре	Mea- suring range	Mea- suring range	Mea- suring surface	Resolution	Error limit	Spindle thread pitch	Mea- suring force	Standard	Model contact surface
		mm	inch		mm/inch	μm	mm	Ν		
4157040	40 EWR-K	0 –20	0 -0.8"	carbide	0.001 / .00005"	4	0.5	5 –10	Factory standard	Blade, taper

Order no.	а	b	С	
	mm	mm	mm	
4157040	23	9.5	31.5	



## ACCESSORIES

Order no.	Description	Туре
4102603	Data cable USB bidirectional (2 m)	DK-U1
4102606	Interface adapter with data cable Digimatic (2 m)	DK-D1
4158000	Stand for holding outside micrometers	41 H



REF

system



