

Low & High Range Pocket EC Meters

HI-98303 & HI-98304 from HANNA

Reliable pocket testers mS with high accuracy μS 12.86 14 13 Great for measuring conductivity, these two pocket-sized meters combine high precision with ease of use - making them excellent for on-the-spot testing on a budget. DiST 4 DIST 3 Easy read digital HI-98303 (DIST® 3) display Low range pocket EC meter by HANNA by HANNA HI-98304 (DiST® 4) High range pocket EC meter **Product Uses** Exposed HI-98304 temperature HI-98303 (DiST® 3) (DiST® 4) sensor for fast response time Drinking water Bottling plants Wipe-proof Circuit board Printing industry plastic casing manufacturing Includes protective cap, batteries and instructions **Product Specifications**

Product Code	HI-98303 (DiST 3)	HI-98304 (DiST 4)
Range	1999 μS/cm	19.99 mS/cm
Resolution	1 μS/cm	0.01 mS/cm
Accuracy	±2% F.S	±2% F.S
Calibration Solution	HI-70031	HI-70039 or HI-70030
Calibration	manual, 1 point	manual, 1 point
Probe	HI-73303	HI-73304
Temperature Compensation	automatic, 0 to 50	
Battery Type / Life	(4) 1.5V / approx. 200 hours of continuous use	
Environment	0 to 501; RH max 95%	
Dimensions	175 x 41 x 23 mm	
Weight	95 g	

Main Benefits

- Automatic temperature compensation from 0 °C to +50 °C
- Graphite sensor for longer life and improved ٠ performance
- Manual single point calibration via trimmer



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: <u>sales@keison.co.uk</u>

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.