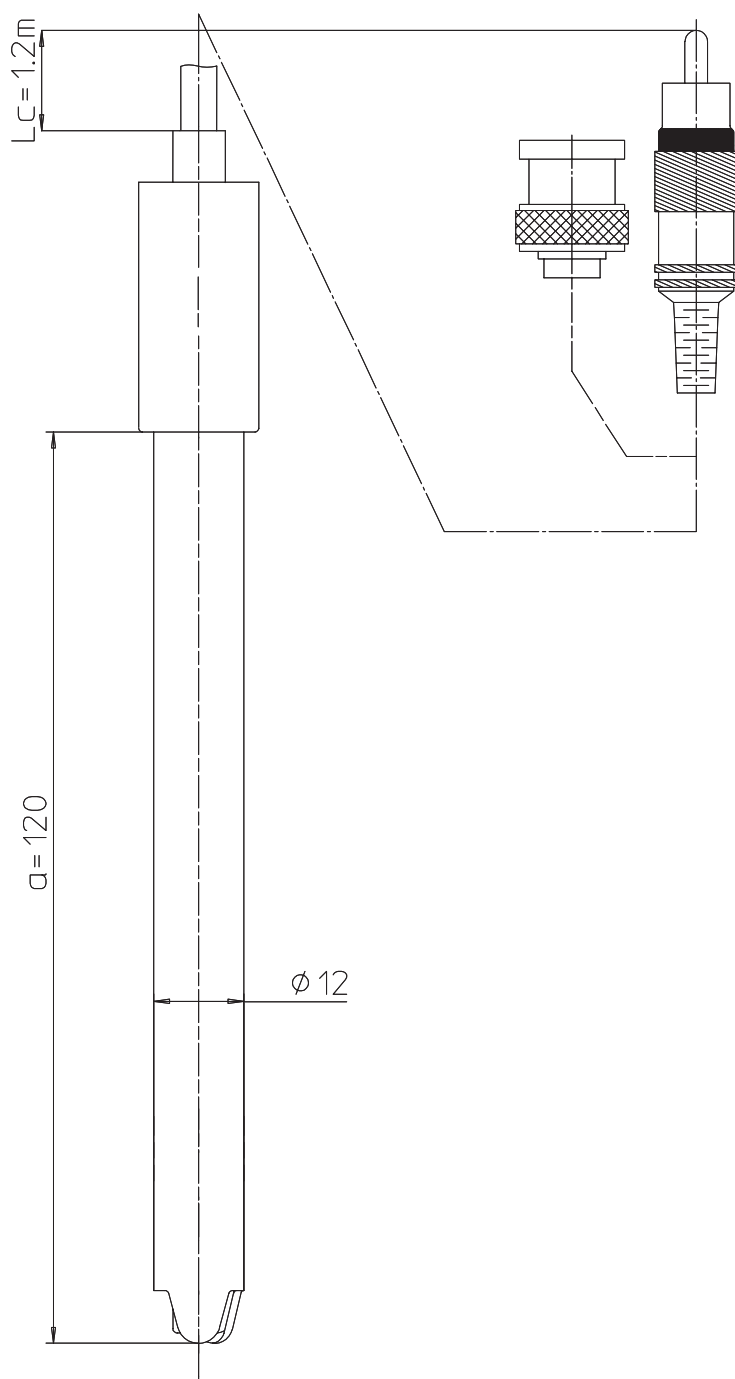


LE438**(3-in-1)****pH**

Scale 1:1

Order number 51340242

former order number -

Specifications

pH range 0 - 14

zero point (pH) 7.00 ± 0.25

temperature range 0 - 80 °C

temperature probe NTC 30 k Ω

shaft material epoxy

membrane glass U

membrane resistance < 800 M Ω

reference system Ag / AgCl

reference diaphragm ceramic

reference electrolyte gel

bridge electrolyte -

electrode head -

cable length 1.2 m

connector BNC / Cinch

cell constant (cm⁻¹) -

cell type -

indicating metal -

Storage3 mol/L KCl,
AgCl saturated**Special features**Unbreakable, chemically resistant POM shaft
integrated NTC 30 k Ω temperature probe



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: sales@keison.co.uk

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