InLab® 738-ISM

For portable applications in the lab and outdoor. Ideal for standard and high conductivity samples.

Sensor type: conductivity cell

Order number: 51344110

Specifications:
- Measuring range: 0.01…1000 mS/cm
- Zero point (pH): -
- Temperature range: 0…100 °C
- Temperature probe: NTC 30 kΩ
- Shaft material: epoxy
- Membrane glass: -
- Membrane resistance: -
- Reference system: -
- Reference diaphragm: -
- Reference electrolyte: -
- Bridge electrolyte: -
- Electrode head: -
- Cable length: 1.8 m
- Connector: LTW (IP67)
- Cell constant (cm⁻¹): 0.57
- Cell type: 4 graphite poles
- Indicating metal: -

Storage:
- Dry

© 09/2016 MTII www.mt.com/electrode-guide