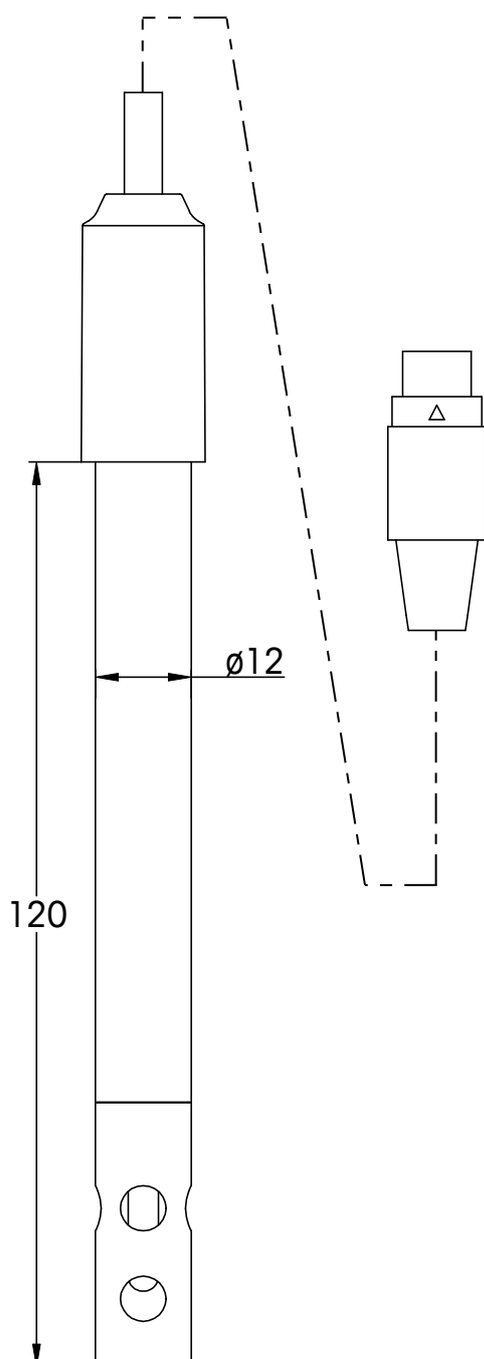


LE740

Cond °C ISM



Robust conductivity probe for low to medium conductivity measurements in the lab



Sensor type	conductivity cell
Order number	51340336
Specifications	
measuring range	0.01 µS/cm...500 µS/cm
zero point (pH)	-
temperature range	0...60 °C
temperature probe	NTC 30 kΩ
shaft material	PVC / stainless steel
membrane glass	-
membrane resistance	-
reference system	-
reference diaphragm	-
reference electrolyte	-
bridge electrolyte	-
electrode head	-
cable length	1.0 m
connector	mini-DIN
cell constant (cm ⁻¹)	0.08
cell type	2 steel poles
indicating metal	-
Storage	
Dry	