

# Laboratory Conductivity Cell

P-COSE Series 12mm laboratory conductivity cells featuring epoxy body



P-COSE... conductivity cell shown full size

- Rugged epoxy body
- Standard 12mm body is ideal for laboratory or installation into process using 12mm adapter
- Glass free design can be used for paints, inks, foodstuffs etc.
- 2 metre low noise cable
- Pt100 (RTD) temperature compensation sensor
- K factors K=0.1, 1.0 &10

## Specifications

Temp range:	0 to 50°C
Cable length:	2.0 metres
Wetted materials:	Epoxy & carbon
Automatic Temperature Compensation Sensor	Pt100 RTD

## Order codes:

K factor = 0.1	P-COSE/K20RTK.1
K factor = 1.0	P-COSE/K20RTK=1
K factor = 10	P-COSE/K22RTK10

CONDCOSE-2.1-0

---

**AMALGAMATED INSTRUMENT CO PTY LTD**

ACN: 001 589 439

Unit 5, 28 Leighton Place Hornsby  
NSW 2077 AUSTRALIA

Telephone: +61 2 9476 2244  
Facsimile: +61 2 9476 2902

e-mail: [sales@aicpl.com.au](mailto:sales@aicpl.com.au)  
Internet: [www.aicpl.com.au](http://www.aicpl.com.au)