

ALPHA ALTRONIX pH/ORP Electrodes & Conductivity cell



Features:

1. Fast response and high accuracy, ideal for field or lab application.
2. Comes with 1 m cable with BNC, Spade Lug or DIN 7 pin connector and wetting bottle to extend electrode life.

Specifications

| | Model | Range | Temp | Type Ref. | Junction | Refillable | Body | Connector | Size mm | Cable |
|--------|------------------------------|---------|--------|-----------|---------------------|------------|-------|--------------|---------|-------|
| pH | PW40 | 0-14 | 0-80°C | Ag/AgCl | Porous fiber | No | PC | BNC | 165x12 | 1m |
| | PY41 | 0-14 | 0-80°C | Ag/AgCl | Porous fiber | No | PC | BNC | 150x12 | 1m |
| | GL42 | 0-14 | 0-90°C | Ag/AgCl | Ceramic | Yes | Glass | BNC | 160x12 | 1m |
| | GL43 | 0-14 | 0-90°C | Ag/AgCl | Ceramic | Yes | Glass | BNC | 145x12 | 1m |
| | ID44 | 0-14 | 0-90°C | Ag/AgCl | Ground glass sleeve | No | Glass | Spade Lug | 155x12 | 1.2m |
| | ID45 | 0-14 | 0-90°C | Ag/AgCl | Ground glass sleeve | Yes | Glass | Spade Lug | 155x12 | 5m |
| | TP46 (PT100) | 0-14 | 0-80°C | Ag/AgCl | Porous fiber | No | PC | BNC+3.5ØPlug | 165x12 | 1m |
| | TP47 (Thermistor) | 0-14 | 0-80°C | Ag/AgCl | Porous fiber | No | PC | BNC+3.5ØPlug | 165x12 | 1m |
| ORP | PO50 | ±1999mv | 0-80°C | Ag/AgCl | Porous fiber | No | PC | BNC | 155x12 | 1m |
| | GO51 | ±1999mv | 0-90°C | Ag/AgCl | Ceramic | Yes | Glass | BNC | 155x12 | 1m |
| CELL | CD60 | K=1.0 | 0-90°C | N/A | Pt plate | N/A | Glass | BNC | 155x12 | 1m |
| | CD60 PT (Pt100) | K=1.0 | 0-90°C | N/A | Pt plate | N/A | Glass | DIN 7Pin | 155x12 | 1m |
| HOLDER | Material: PP Size: 1500x34mm | | | | | | | | | |