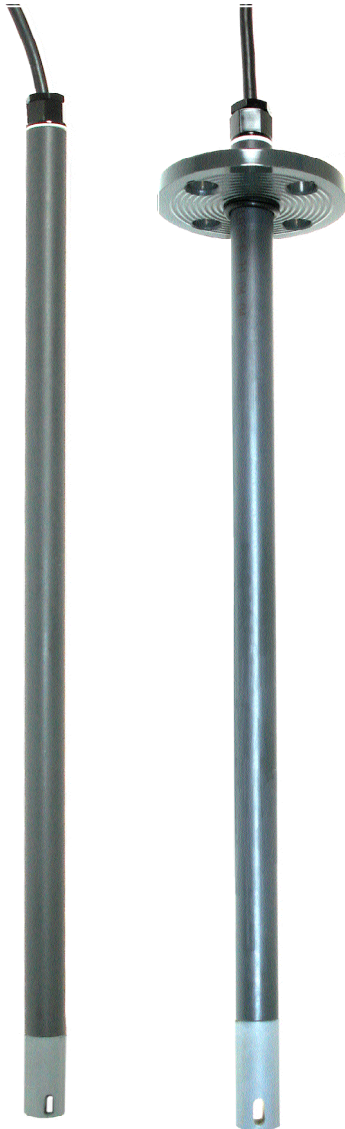
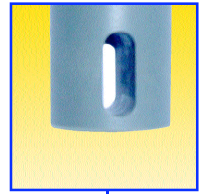


## Model D2 Dip Conductivity Cells



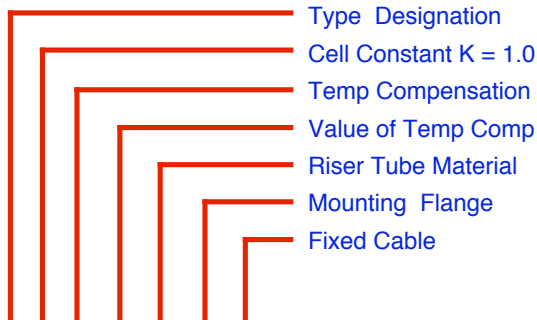
- \* **Simple Installation.**
- \* **Cost Effective.**
- \* **QR Connector or Fixed Cable**
- \* **Cell K = 1.0 or K = 0.1**
- \* **Option for Built in Auto Temp**

The Model D2. Series of Conductivity cells are designed for the measurement of conductivity in vented process tanks, sumps and open channels. The cells are of simple robust construction manufactured from cPVC and epoxy resin with carbon electrodes which are mounted on uPVC. riser tubes

Normal mounting is by clipping the cell into two uPVC. pipe clips. However mounting flanges are available. The D2. series of cells maybe supplied with automatic temperature compensation to suit most popular manufacturers conductivity instruments.

Typical applications include purity control of electroplating rinses, solution strengths control of pickling liquors, detergent strength control in the food and brewing industries recirculating cooling water control,

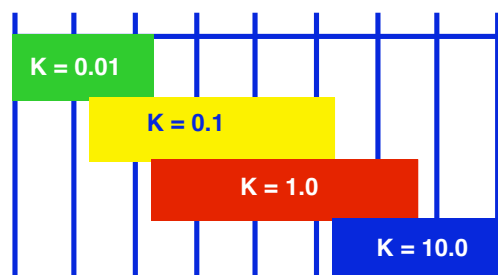
Standard riser tube length is 600 mm with other lengths to order, detachable connectors are fitted to the cell heads for ease of servicing. Fixed leads are available for use with portable and laboratory instruments. Longer cable lengths are available for remote mounting.



D2 -10-T-10K-SS - F - C

### Conductivity

0.01µS 0.1 µS 1.0 µS 10 µS 100 µS 1mS 10mS 100mS 1000mS



Approximate Ranges Of Measurement For Conductivity Cells

## Specifications

Materials of Construction

Cell constant

Measurement range

Max. temp.

Auto. temp. comp.

Mounting

Length

Connections

## D2 Conductivity Cells

cPVC epoxy resin & carbon  
with uPVC. riser tube

Manufactured with  $K = 1.0$  and  $K = 0.1$

Depends on the instrument being used  
typically  $K = 1.0$  upto 100 mS and  $K = 0.1$  upto 2.0 mS

PVC. 50 ° C

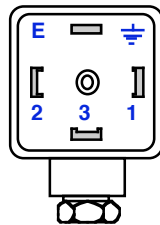
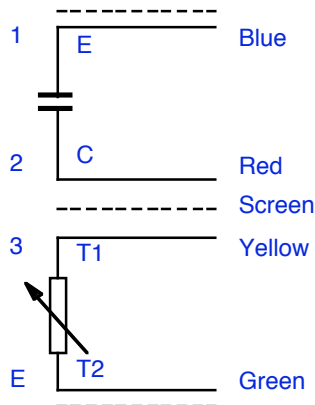
Maybe mounted into the cell  
as required by the instrument in use

By Makro clip or PVC. flange if specified.

Standard 600 mm others to order

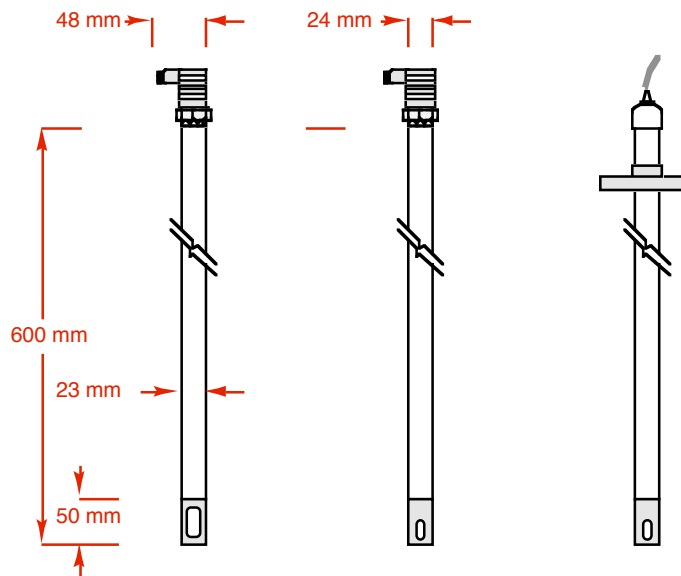
Standard by demountable connector  
Fixed cable maybe specified.

## Connections



Use LMK2 cable for cells without Auto Temp Comp for cells with auto temp comp fitted used LMK4 connecting cable. The screen should be earthed at the instrument but not connected at the cell end max cable length 25 metres

## Dimensions



# AWE

## Automated Water & Effluent Ltd

AWE House Antom Court, Tollgate Drive, Beaconside, Stafford, ST16 3AF UK.

Tel: 01785 254597 Fax: 01785 257724

www.awe-ltd.co.uk email sales@awe-ltd.co.uk