

LE6/5

LE6/5-U

LE1/5

The LE. range of level electrode holders have been designed to cover a wide range of level control applications. For fully automatic control between two levels three electrodes are required, start, stop and earth return. For high (low) alarm two electrodes are required high (low) alarm electrode and earth return. A single earth electrode maybe common to any number of control circuits, it is not recommended to use other probes for dual functions, separate probes should be used for each function.

LE1. Flange mounting weatherproof corrosion resistant holder for mounting 1-5 1/4" dia. Stainless Steel electrodes.

LE1-U. Union mounting weatherproof corrosion resistant holder for mounting 1-5 1/4" dia. Stainless Steel electrodes.

LE2. A small sealed holder with a 3/4" B.S.P. male thread with 3ft long plastic coated 1/8" dia. Stainless electrodes ideal for dosing tank sets.

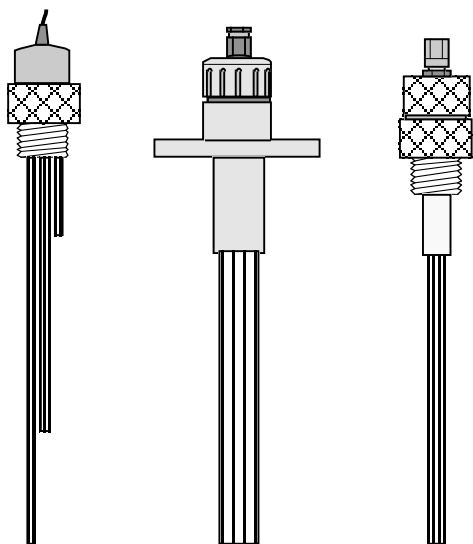
LE3. Heavy duty flange mounting weatherproof holder for mounting of one 3/4" O.D. galvanise or stainless steel tubular steel electrode for use in deep sumps.

LE6. Flange mounting weatherproof corrosion resistant holder providing three or five electrodes in PVC with rubber sub-seal containing a carbon electrode tip.

LE6-U. Union mounting weatherproof corrosion resistant holder providing three or five electrodes in PVC with rubber sub-seal containing a carbon electrode tip.

LE7. Corrosion resistant single electrode holder fitting via 3/4" B.S.P. male fitting for one 1/4" dia. Stainless electrode.

In addition to stainless steel we are able to supply electrodes in Titanium, and Hastelloy to meet your application.



LE2

LE3

LE7

## Specifications

### LE1.

Mounting  
Material  
Max. pressure  
Max. temperature  
Length

## Level Electrodes

2" flange  
PVC - stainless steel  
Atmospheric  
50oC  
10' maximum

### LE1-U.

Mounting  
Material  
Max. pressure  
Max. temperature  
Length

2" union  
PVC - stainless steel  
Atmospheric  
50oC  
10' maximum

### LE2

Mounting  
  
Material  
Max. temperature  
Length

3/4" B.S.P. male thread  
(lock nuts available)  
Stainless electrode plastic coated,P.V.C. head  
50oC  
3ft standard

### LE3

Mounting  
Materials  
Max. temperature

1" flange  
P.V.C. flange, galvanised or stainless pipe  
50oC

### LE6

Mounting  
Material  
Max. pressure  
Max. temperature  
Length

2" flange  
P.V.C., rubber, carbon  
15 P.S.I.  
50oC  
1.2m standard

### LE6-U.

Mounting  
Material  
Max. pressure  
Max. temperature  
Length

2" union  
P.V.C., rubber, carbon  
15 P.S.I.  
50oC  
1.2m standard

### LE7

Mounting  
Max. pressure  
Max. temperature  
Length

3/4" B.S.P. male thread  
Atmospheric  
50oC  
10' maximum



**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](http://www.awe-ltd.co.uk) email [sales@awe-ltd.co.uk](mailto:sales@awe-ltd.co.uk)