## SLS Select pH Electrodes



Each combination electrode is supplied with 1m length of cable and a BNC plug. All electrodes have a pH range of 0 to 14 and a temperature range of 0 to 80°C.







Code	Description	Junction	Length, mm	Width, mm	Body Material	Application	Price
PHE1004	Combination	Annular ceramic	120	12	Glass	Liquids	£55.00
PHE1058	Combination with robust tip	Annular ceramic	120	12	Glass	General liquids	£55.00
PHE1062	Combination, long reach	Frit ceramic	150	6 (stem)	Glass	Liquids	£77.00
PHE1008	Combination, semi micro	Frit ceramic	90	4.5 (stem)	Glass	Liquids	£79.00
PHE1070	Combination, semi micro	Frit ceramic	180	3.7 (stem)	Glass	Liquids	£97.00
PHE1000	Combination with epoxy body	Porous teflon	120	12	Ероху	Liquids	£55.00
PHE1208	Combination	Annular ceramic	120	12	Glass	Low conductivity waters	£115.00
PHE1204	Combination, refillable	Frit ceramic	90	6 (stem)	Glass	TRIS buffers	£115.00
PHE1012	Combination with flat head	Porous teflon	120	12	Ероху	Surface measurement	£115.00
PHE4126	Combination with spear tip	Annular ceramic	120	12	Glass	Slurries	£199.00
PHE1216	Combination, small diameter, spear tip	Frit ceramic	40	6 (stem)	Glass	Semi solids	£89.00
PHE1080	Combination platinum ORP electrode	Annular ceramic	120	12	Glass	General	£113.00



## **SLS Select Reference Electrodes**



For use with the Mono ISEs supplied with one metre of cable and a 2mm plug as standard. Frit ceramic junction.

Code	Description	Price
PHE0360	Glass calomel reference electrode type R1, ref type HgCl	£56.00
PHE0362	Double junction calomel reference electrode type R2, ref type AgCl	£87.00



## SLS Select Solid Gel Filled Electrodes



Employing the use of solid gel. Capable of being used with portable instruments and online, they give optimum performance in cold water. Porous Teflon junction.

- Fast response time to equilibrium
- Less frequent calibrations
- Temperature range 0 60°C
- Dims, l x w: 120 x 12mm
- Reference: AqCl

Code	Description	Price
PHE1120	With BNC plug	£69.00
PHE1124	With 1/2" BSP fixed cable	£68.00