

SS68L PH PROBE TRANSDUCER



The SS68L probe transducer can measure pH within the range of 0-14.

The electrode provides approximately a single digit pH value change for every 5 mV change in the electrode reading, either positive or negative depending on whether the pH is above 7 or below it.

- A neutral buffer solution of pH 7 will read about 0 mV.
- A solution with a pH of 10 will read about –15 mV.
- A solution with a pH of 3 will read about 20 mV.

The SS68L pH Transducer includes a double-junction pH Probe and an interface to the Biopac Student Lab MP unit.

- Order probe only as RXPROBE01
- To use the BSL with an existing (BNC terminated) pH probe, order the interface only as BSL-TCI21.

SS68L SPECIFICATIONS

Туре:	Double junction
Refillable:	Yes
Body:	Glass
Length:	3.25 m
Weight:	3.5 ounces
Diameter:	1.2 cm