

SPE GLASS CELL CONNECTOR FOR ELECTROCHEMICAL SENSORS TYPE AC1, AC4, CC1, CC2, TS1

Type: SPE CONNECTOR.GC.1

Description

The connector enables the use of the biosensor or electrochemical sensor based on the substrates AC1, AC4, CC1, CC2 and TS1 in glass cell TC4, TC5, TC6 or TC7.

The connector enables measurement with screen printed electrodes with width 7.26 mm and standard contact pads pitch (2.54 mm). It is compatible with other SPE's that use the same distance between the contact pads (2.54 mm). The cone at the connector sensor side is NJ 8/10 which enables to use the connector with any standard chemical vessels.



Physical Parameters

Dimensions:

Weight: 7 gms Length: 53 mm Width: 27 mm

Types of termination

Model	Input	Termination	Evaluating Units
SPE CONNECTOR.GC.1	SPE's with width 7.6 mm and with distance between the contact pads 2.54 mm	Banana plugs 2 mm	any device

Ordering Information

- The order is specified by whole product code
- Minimum order quantity 1 SPE.CONNECTOR.GC
- Delivery time for standard SPE CONNECTOR.GC is 1 weeks from receipt of order
- Delivery time for non-standard SPE CONNECTOR.GC depends on final technical specification of order

Example of Order

5 pieces - SPE CONNECTOR.GC.1