

CONNECTOR FOR ELECTROCHEMICAL SENSOR TYPE AC9c,

Type: KA9c

Description:

The connector enables the use of the electrochemical sensor AC9c or biosensor based on the AC9c substrate in classical electrochemical arrangement.

Physical Parameters:

Dimensions:

Weight: 52 gms
 Length: 15 mm
 Width: 12 mm



Types of termination

Model	Cable	Termination
KA9c.S	Three core Shielded cable	Single conductors

Ordering Information

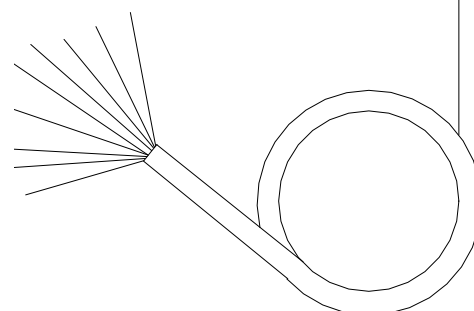
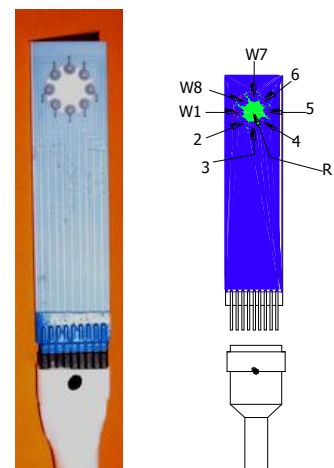
- The order is specified by whole product code
- Minimum order quantity - 1 connector
- Delivery time for standard KA9c connector is 4 weeks from receipt of order
- Delivery time for non-standard KA9c connector depends on final technical specification of order

Evaluating Units

KA9c	any device
------	------------

Internal Wiring

Sensor electrode	Wire	Code
Working 1	Grey	1
Working 2	Yellow	2
Working 3	Green	3
Working 4	Red	4
Working 5	White	5
Working 6	Black	6
Working 7	Brown	7
Working 8	Blue	8
Reference	No color	R



Example of Order - 5 pieces - KA9c