

VIONIC

3500001080

VIONIC / Autolab INTELLO

VIONIC

- ± 50 V
- ± 6 A
- EIS 10 MHz
- 1µs

VIONIC

- (EIS)
- •
- (S2)
- •

Scope of delivery 3500001080



Qt.	Order no.	Description	
1 PCS	3500001940	Ethernet cable (3m)	
	Standard network instrument to the r	Cable (Ethernet, LAN) used to connect the VIONIC network	

1 PCS 3500002000 Earth Ground Cable

The **Earth Ground Cable (EARTH)** is a single cable, 0.5 m in length, with two 4 mm banana connectors, one on each end.

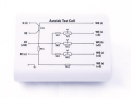
The **Earth Ground Cable** is delivered with VIONIC and is also available to purchase separately.



This cable can be used to provide an Earth ground connection to any point or accessories used in the experimental setup.

1 PCS 3500002470 Autolab Test Cell

The **Autolab Test Cell** provides a range of electrical circuits which can simulate typical electrochemical interfaces. It is equipped with color coded, 4 mm banana sockets (female connectors) which assure a direct connection to the **4 mm Banana Adaptive cables**.



The **Autolab Test Cell** can be used for testing the performance of the VIONIC instrument, testing and trobleshooting measurement procedures.

1 PCS 3500002500 4mm Banana Adaptive Cable Set

Each 4mm Banana Adaptive Cable Set comes with 5 cables (Working /WE, Reference/RE, Counter/CE, Sense/S and Second Sense/S2) of 0.5 m in length.

Each 0.5 m cable ends with a 4 mm banana cell connector.

The 4 mm Banana Adaptive Cable Set is delivered with VIONIC and is also available to purchase separately.





4mm Banana Adaptive Cable Set for High Frequency EIS

Each 4mm Banana Adaptive Cable Set for High Frequency EIS comes with 3 cables (Working/WE, Reference/RE, and a Ground bridge cable) each 0.25 m in length.



Each 0.25 m cable ends with a 4 mm banana cell connector. The **4 mm Banana Adaptive Cable Set for High Frequency EIS** is delivered with VIONIC and is also available to purchase separately.

These cables must be used ONLY for EIS measurements at frequencies higher than 1 MHz.

2 PCS ALL.CLIP. Black Alligator Clamp BLACK

Black alligator clamp for connections to electrodes in the electrochemical cell.



2 PCS ALL.CLIP.RED Red Alligator Clamp

Red alligator clamp for connections to electrodes in the electrochemical cell.



1 PCS CBL.PWR.XXX Power cable

Standard power cord to plug the VIONIC instument into the power grid. The type of the inclued power cord is region specific.





Optional accessories

Order no.	Description
3500002010	Analog Ground Cable
	The Analog ground cable (AGND) , is a single cable, 0.5 m in length, with one 2 mm and one 4 mm banana connectors, one on each end of the cable.
	This cable must be used only for ZRA (or ECN) measurements with VIONIC when operating with Floating ON.
	The Analog Ground Cable is an optional accessory and can be purchased separately.
3500002510	2mm Banana Adaptive Cable Set: 5 cables of 0.5 m ending with 2 mm banana connectors
	Each 2 mm Banana Adaptive Cable Set comes with 5 cables (Working /WE, Reference/RE, Counter/CE, Sense/S and Second Sense/S2) of 0.5 m in length.
	Each 0.5 m cable ends with a 2 mm banana cell connector.
	The 2 mm Banana Adaptive Cable Set is an optional accessory for VIONIC.
3500002530	Alligator clip Adaptive Cable Set: 5 cables of 0.5 m ending with Alligator Clip connectors
	Each Isolated BNC Adaptive Cable Set comes with 5 cables (Working /WE, Reference/RE, Counter/ CE, Sense/S and Second Sense/S2) of 0.5 m in length.
	Each 0.5 m cable ends with an Isolated BNC connector . The Isolated BNC Adaptive Cable Set is an optional accessory for VIONIC.
	The Isolated BNC Adaptive Cable Set is an optional accessory and



can be purchased separately.

3500002540

Isolated BNC Adaptive Cable Set: 5 cables of 0.5 m ending with Isolated BNC connectors

Each Isolated BNC Adaptive Cable Set comes with 5 cables (Working /WE, Reference/RE, Counter/ CE, Sense/S and Second Sense/S2) of 0.5 m in length.

Each 0.5 m cable ends with an Isolated BNC connector.

The **Isolated BNC Adaptive Cable Set** is an optional accessory and can be purchased separately.

