8ch Potentiostat / Current Measurement System SDPS-318

Specifications

[Overview]

Up to 4 channels can be measured in one of three modes: potentiostat (constant potential), galvanostat(constant current) and electrometer(potential measurement).

[Structure/Appearance]



[Specifications]

Function	Potentiostat , Galvanostat, Potential Measurement
Number of Input Channels	8ch(each channel independent)4-wire system
Maximum Output	±4V, ±200mA(Optional±1A for 1ch only)
Current Detection Range	200mA, 20mA, 2mA, 200 μ A, 20 μ A, 2 μ A, 200nA Total 7 Ranges
Current Range Switching	Auto
Potential Detection Method	Differential Method
Electrometer Input Resistance	$10^{11}\Omega$
Frequency Characteristics	DC~1kHz-3 dB(1Hz with Filter)
Potential Setting	± 2.5 V、 ± 4 V
Noise Filter	Analog and Digital Filters
Connection Method	WE ground, CE ground
Size	$370 \text{mm}(W) \times 330 \text{mm}(D) \times 100 \text{mm}(H)$ (Excluding Protrusions and cables)
Weight	App. 4.8kg

[Control Software Specifications]

L COLLEGE ACTION OF COLLEGE AC	
	Constant potential electrolysis holding,
Function	constant current electrolysis holding, self-
	potential measurement
Maximum Number of	Depending on hard disk(about 6MB per month at 10
Samples	seconds intervals)
Data Display Method	Time Change Graph, Digital Display
Connecting Method	Switching Function for WE Ground and CE Ground
Setting	
Independence between	Fully Independent Operation Possible
channels	
Data Format	CSV Format

[Equipment Set Sample]

SDPS-318 (Main body)

Measuring Cable

Power Supply Cable







Control USB Cable

Control Software CD-ROM

Control PC







OAccessories

Measuring Cable (8 cables per device), Power Supply Cable, USB Cable, Software CD-ROM

OSeparated Purchase Required

Control PC(Able to use own PC)

*It is recommended to purchase the specified products for compatibility with the equipment.

