



Electrode Adaptors, Connectors and Fill Solutions

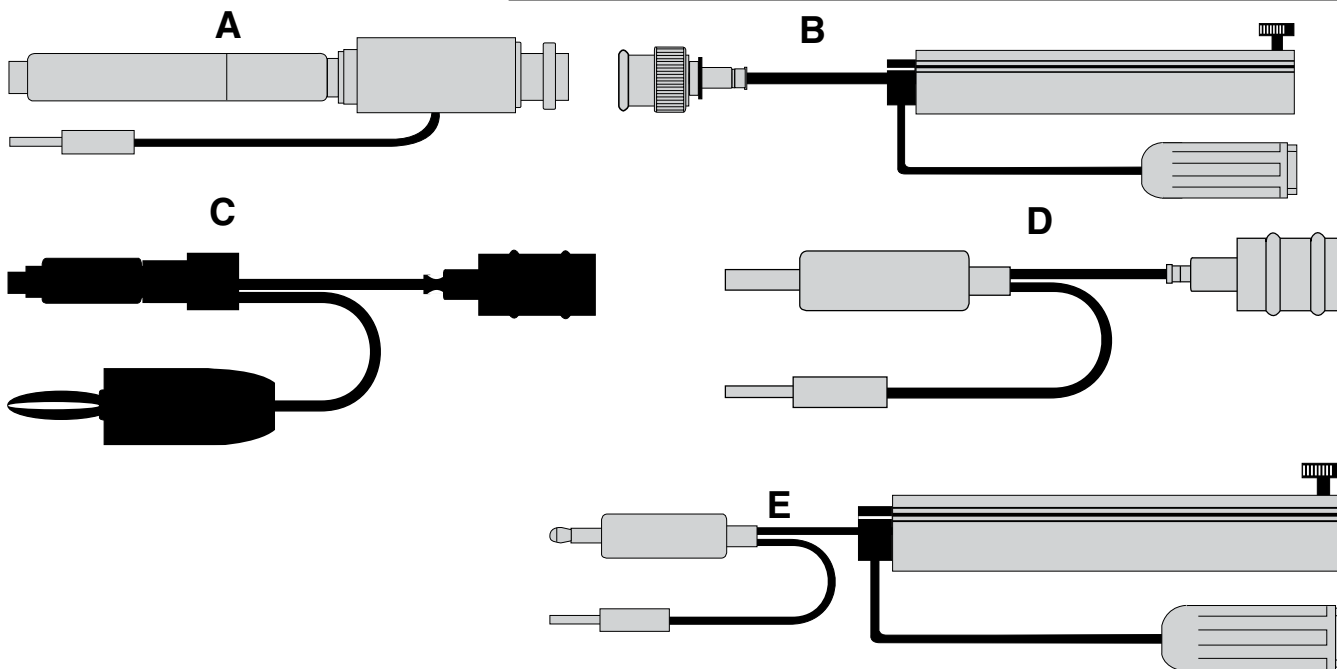


Meter Adaptors

	Model No.	Converts Meter From	To Electrode Type
A	PHMA-UB	U.S. Standard	BNC
B	PHMA-BU	BNC	U.S. Standard
C	PHMA-RB	Radiometer	BNC
D	PHMA-CB	Corning 5 & 6	BNC
E	PHMA-CU	Corning 5 & 6	U.S. Standard

Extension Cables for BNC Electrodes

Model No.	Cable Length
PHEC-B3	1 m (3')
PHEC-B10	3 m (10')
PHEC-B10HD	3 m (10'), heavy duty
PHEC-B25HD	7.6 m (25'), heavy duty
PHEC-B50HD	15.2 m (50'), heavy duty



Filling Solutions for Electrodes

Model No.	Description	Uses
PHFS-A500	KCl/AgCl solution, 475 mL bottle with spout	Filling solution for Ag/AgCl reference 3.8 Molar KCl saturated with Ag ⁺
PHFS-A250	KCl/AgCl solution, 250 mL bottle with spout	
PHFS-B250	10% KNO ³ solution, 250 mL bottle with spout	Filling solution used as salt bridge in some double junction electrodes
PHFS-C500	3.8 M KCl solution, 475 mL bottle with spout	Filling solution for Calomel electrode and use as salt bridge in some double junction electrodes
PHFS-C250	3.8 M KCl solution, 250 mL bottle with spout	

Ordering Examples: PHFS-A500, KCl/AgCl solution, 475 mL bottle with spout.
PHEC-B10, 3 m (10') pH extension cable.