

Cole-Parmer® pH Electrodes with Interchangeable Cables

Save space and money by using one cable with multiple electrodes

– Cable cap will not bunch up—rotates independently

Match these combination electrodes with the electrode cables below. The probe-cable interface is moisture proof and noise free, with a sealing O-ring, gold-plated contacts, and PTFE insulation. All electrodes have Ag/AgCl reference cells.



Easily interchange electrodes and cables

Key	Description	Reference junction	Type	Maximum temperature	Length x dia (mm)	Catalog number	Price
Glass-body pH electrodes							
A	General with detachable bulb guard	Single	Refillable	212°F (100°C)	154 x 8	GH-05658-05	
B	General				154 x 12		
C	Long neck for small test tubes				210 x 6		
D	Extra-long neck for flasks & bottles				329 x 8		
E	Spear tip for piercing semi-solids and foods				159 x 8		
Epoxy-body pH electrodes							
F	General-purpose	Single	Sealed	176°F (80°C)	127 x 12	GH-05658-45	
G	Long neck for large test tubes	Single	Refillable	176°F (80°C)	220 x 6	GH-05658-65	
Epoxy-body ORP electrode							
H	General-purpose	Single	Sealed	176°F (80°C)	155 x 12	GH-05658-70	

Accessories

[GH-05992-47](#) Reference fill solution for refillable electrodes, 3.8 M KCl with AgCl. Two 125-mL bottles

[GH-05658-11](#) Extension cable to attach SN6 to 57 electrode to the electrode cable, 3 ft (0.9 m)

[GH-05659-12](#) Electrode cable for pH meter with BNC connection, 3 ft (0.9 m).

[GH-05659-07](#) Electrode cable for pH meter with US standard connection, 3 ft (0.9 m).

Cole-Parmer® pH Electrodes for Field Use

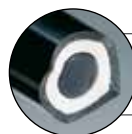
Get accurate readings in your most rugged applications

- No more slow responses, even in harsh and dirty conditions
- Minimize bulb damage with semi-domed tip
- No more difficult cleaning—easy-to-clean, impact-resistant epoxy body

The large, annular ceramic reference junction and sealed cross-linked polymer reference offers extended electrode life. Operating range is from 0 to 14 pH. Electrodes measure 110 mm L x 12 mm dia and withstand temperatures up to 212°F (100°C).

What's included: cable and BNC connector.

Junction	Cable length	Catalog number	Price
Single	3.3 ft (1 m)	GH-05992-00	
Double		GH-05992-02	
Single	10 ft (3 m)	GH-05992-04	
Double		GH-05992-06	



The durable tip ensures reliable use in water and wastewater applications.

