



Ion Selective Electrode Selection Guide

To Order					
Electrode	Model No.	Housing	Sensor Type	Direct Measurement Range	
				Molar	PPM
Ammonia (NH₃)	ISE-8710	Epoxy	Gas-sensing Combination	1.0 to 5x10 ⁻⁷	17000 to 0.01
Ammonium (NH₄₊)	ISE-8711	PVC	Polymer membrane mono Combination	1.0 to 5x10 ⁻⁶	18000 to 0.1
	ISE-8712	Glass			
Bromide (Br⁻)	ISE-8720 ISE-8722	Epoxy Glass	Solid-state mono Combination	1.0 to 5x10 ⁻⁶	79900 to 0.4
Cadmium (Cd²⁺)	ISE-8730	Epoxy	Solid-state mono Combination	1x10 ⁻¹ to 1x10 ⁻⁷	11200 to 0.01
	ISE-8732	Glass			
Calcium (Ca²⁺)	ISE-8740	PVC	Polymer membrane mono Combination	1.0 to 5x10 ⁻⁶	40000 to 0.2
	ISE-8742	Glass			
Carbon Dioxide (CO₂) Carbonate (CO₃²⁻)	ISE-8750	Epoxy	Gas-sensing Combination	1x10 ⁻² to 1x10 ⁻⁴	440 to 4.4
Chloride (Cl⁻)	ISE-8760	Epoxy	Solid-state mono Combination	1.0-5 x 10 ⁻⁵	35500 to 1.8
	ISE-8770	Glass			
Copper (Cu²⁺)	ISE-8800	Epoxy	Solid-state mono Combination	1 x 10 ⁻¹ to 1 x 10 ⁻⁸	6350 to 6.4 x 10 ⁻⁴
	ISE-8802	Glass			
Cyanide (CN⁻)	ISE-8780	Epoxy	Solid-state mono Combination	1 x 10 ⁻² to 5 x 10 ⁻⁶	260 to 0.13
	ISE-8782	Glass			
Fluoride (F⁻)	ISE-8790	Epoxy	Solid-state mono Combination	Saturated to 1 x 10 ⁻⁶	Saturated to 0.02
	ISE-8795	Glass			
Fluoroborate (BF₄⁻)	ISE-8810	PVC	Polymer membrane mono Combination	1.0 to 7 x 10 ⁻⁶	10800-0.1 (as B)
	ISE-8812	Glass			
Iodide (I⁻)	ISE-8715	Epoxy	Solid-state mono Combination	1.0 to 5 x 10 ⁻⁸	127000 to 6 x 10 ⁻³
	ISE-8716	Glass			
Lead (Pb²⁺)	ISE-8725	Epoxy	Solid-state mono Combination	1 x 10 ⁻¹ to 1 x 10 ⁻⁶	20700 to 0.2
	ISE-8726	Glass			
Nitrate (NO₃⁻)	ISE-8735	PVC	Polymer membrane mono Combination	1.0 to 7 x 10 ⁻⁶	62000 to 0.5
	ISE-8736	Glass			
Nitrogen Oxide (NO_x)	ISE-8830	Epoxy	Gas Sensing Combination	5 x 10 ⁻³ to 5 x 10 ⁻⁶	220 to 0.2
Perchlorate (ClO₄⁻)	ISE-8840	PVC	Polymer membrane mono Combination	1.0 to 7 x 10 ⁻⁶	98000 to 0.7
	ISE-8842	Glass			
Potassium (K⁺)	ISE-8745	PVC	Polymer membrane mono Combination	1.0 to 1 x 10 ⁻⁶	39000 to 0.04
	ISE-8746	Glass			
Silver/Sulfide (Ag⁺/S²⁻)	ISE-8755	Epoxy	Solid-state-mono Combination	Ag ⁺ = 1.0 to 1 x 10 ⁻⁷ S ²⁻ = 1.0 to 1 x 10 ⁻⁷	Ag ⁺ = 107900 to 0.01 S ²⁻ = 32100 to 0.003
	ISE-8756	Glass			
Sodium (Na⁺)	ISE-8765	Glass	Combination	Saturated to 1 x 10 ⁻⁶	Saturated to 0.02
Surfactant (X⁺, X⁻)	ISE-8880	PVC	Polymer membrane mono Combination	5 x 10 ⁻² to 1 x 10 ⁻⁵	12000 to 1.0
	ISE-8882	Glass			
Water Hardness (Ca²⁺/Mg²⁺)	ISE-8900	PVC	Polymer membrane mono Combination	1.0 to 1 x 10 ⁻⁵	40000 to 0.4 (as Ca)
	ISE-8902	Glass			

* Double Junction Reference Electrode, **PHE-3211**.

Single Junction Reference Electrode, **PHE-3111**.



Ion Selective Electrode Selection Guide

Slope mV per Decade	pH Range	Temp. Range °C	Resp Time Secs	Interferences	Reference Electrode*	Reference Electrolyte
56 ±3	above 11	0 to 50	30	Volatile amines	N/A	NH ₄ CL
56 ±2	4 to 10	0 to 50	30	K ⁺	Double Junction	NaCl
57 ±2	2 to 14	0 to 80	20	S ⁻² , I ⁻ , CN ⁻ , high levels of Cl ⁻ and NH ₃	Double Junction	KNO ₃ KNO ₃
27 ±2	2 to 12	0 to 80	20	Ag ⁺ , Hg ⁺² , Cu ⁺² , high levels of Pb ⁺² & Fe ⁺²	Double Junction	KNO ₃
27 ±2	3 to 10	0 to 50	30	Pb ⁺² , Hg ⁺² , Cu ⁺² , Ni ⁺²	Single Junction	KCl
56 ±3	4.8 to 5.2	0 to 50	30	Volatile weak acids	N/A	NaHCO ₃
56 ±2	2 to 12	0 to 80	20	S ⁻² , I ⁻ , CN ⁻ , Br ⁻	Double Junction	KNO ₃
27 ±2	2 to 12	0 to 80	20	Ag ⁺ , Hg ⁺² , high levels of Cl ⁻ , Br ⁻ , Fe ⁺² , Cd ⁺²	Double Junction	KNO ₃
57 ±2	11 to 13	0 to 80	20	S ⁻² , I ⁻ , Br ⁻ , Cl ⁻	Double Junction	KNO ₃
57±2	5 to 8	0 to 80	20	OH ⁻	Single Junction	KCl
56 ±2	2.5 to 11	0 to 50	30	ClO ₄ ⁻ , I ⁻ , CN ⁻	Double Junction	(NH ₄) ₂ SO ₄
57 ±2	0 to 14	0 to 80	20	S ⁻² , CN ⁻ , Br ⁻ , Cl ⁻ , S ₂ O ₃ ²⁻ , NH ₃	Double Junction	KNO ₃
25 ±2	3 to 8	0 to 80	20	Ag ⁺² , Hg ⁺² , Cu ⁺² , high levels of Cd ⁺² and Fe ⁺²	Double Junction	KNO ₃
56 ±2	5 to 10	0 to 50	30	Na ⁺ , K ⁺ , Ca ⁺²	Double Junction	(NH ₄) ₂ SO ₄
57 ±2	2.5 to 11	0 to 50	30	ClO ₄ ⁻ , I ⁻ , CN ⁻ , BF ₄ ⁻	Double Junction	(NH ₄) ₂ SO ₄
56 ±3	1.1 to 1.7	0 to 50	30	SO ₂ , HF, acetic acid	N/A	NaNO ₂
56 ±2	2.5 to 11	0 to 50	30	no significant interference	Double Junction	(NH ₄) ₂ SO ₄
56 ±2	2 to 12	0 to 50	30	Cs ⁺ , NH ₄ ⁺ ,	Double Junction	NaCl
Ag ^{+=57±2} S ^{-2=27±2}	2 to 12	0 to 80	20	Hg ²⁺ , Hg ⁺	Double Junction	KNO ₃
56 ±2	5 to 12	0 to 80	20	H ⁺ , K ⁺ , Li ⁺ , Ag ⁺ , Cs ⁺ , Tl ⁺	Double Junction	NH ₄ Cl
for titration	2 to 12	0 to 50	30	similar types of surfactants	Single Junction	KCl
26 ±3	5 to 10	0 to 50 (as Ca)	30	Cu ⁺² , Zn ⁺² , Ni ⁺² , Fe ⁺²	Single Junction	KCl

Comes complete with operator's manual.

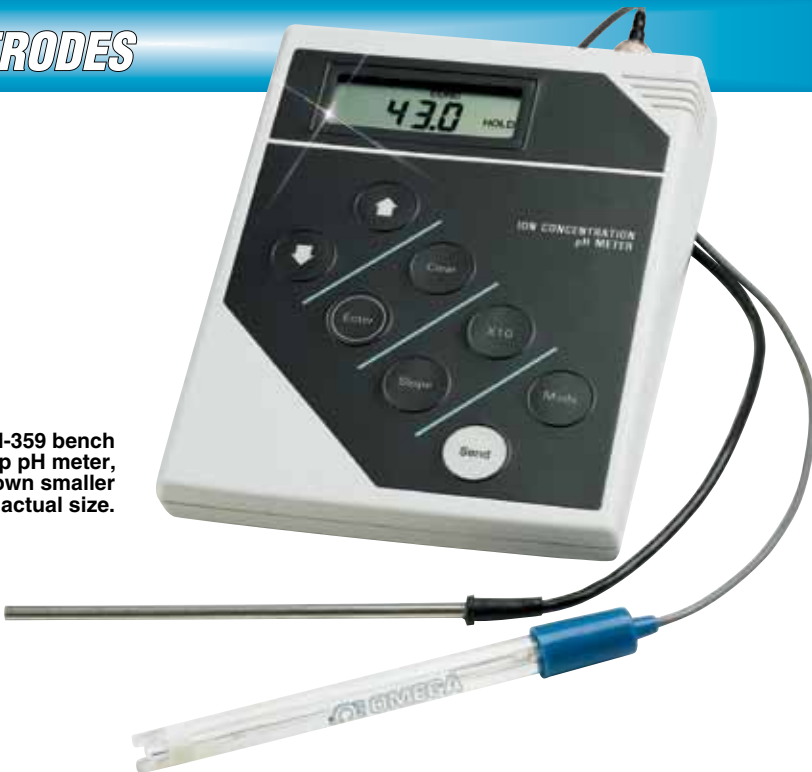
Ordering Examples: ISE-8711, ammonium electrode. ISE-8756, silver/sulfide electrode.



pH FIELD & LAB ELECTRODES

**ISE Standards, ISA & Reference
Outer-Fill Solutions**

PHI-359 bench top pH meter,
shown smaller than actual size.



To Order

Electrode	Standard (475 mL)			ISA (475 mL)	Reference Outer-Fill (125 mL)	
	0.1 m	1000 PPM	100 PPM	Model No.	Single Junction	Double Junction
	Model No.	Model No.	Model No.			
Ammonia	ISE-8710-S1	ISE-8710-S2	ISE-8710-R2	PHFS-8710	—	—
Ammonium	ISE-8711-S1	ISE-8711-S2	ISE-8711-S3	ISE-8711-R1	PHFS-1042	PHFS-1043
Bromide	ISE-8720-S1	ISE-8720-S2	—	ISE-8720-R1	—	PHFS-NO3
Cadmium	—	—	—	ISE-8730-R1	—	PHFS-NO3
Calcium	ISE-8740-S1	ISE-8740-S2	ISE-8740-S3	ISE-8740-R1	—	PHFS-4MKCL
Carbon Dioxide	ISE-8750-S1	ISE-8750-S2	ISE-8750-S3	ISE-8750-R1	PHFS-8750	—
Chloride (Solid State, PVC)	ISE-8770-S1	ISE-8770-S2	ISE-8770-S3	ISE-8770-R1 PHFS-1045	PHFS-1046 PHFS-1044	PHFS-NO3
Copper	ISE-8800-S1	ISE-8800-S2	—	ISE-8800-R1	PHFS-1046	PHFS-NO3
Cyanide	—	—	—	—	PHFS-1046	PHFS-NO3
Fluoride	ISE-8790-S1	ISE-8790-S2	—	ISE-8790-R2 ISE-8790-R1	PHFS-KCL	PHFS-4MKCL
Fluoroborate	ISE-8810-S1	ISE-8810-S2	—	ISE-8810-R1	PHFS-1045	PHFS-1044
Iodide	ISE-8715-S1	ISE-8715-S2	—	ISE-8715-R1	PHFS-1046	PHFS-NO3
Lead	ISE-8725-S1	—	—	ISE-8725-R1	PHFS-1046	PHFS-NO3
Lithium	—	—	—	—	PHFS-1041	PHFS-1044
Nitrate	ISE-8735-S1	ISE-8735-S2	ISE-8735-S3	ISE-8735-R1	PHFS-1045	PHFS-1044
Nitrogen Oxide	ISE-8830-S1	ISE-8830-S2	ISE-8830-S3	ISE-8830-R1	PHFS-NOX	—
Perchlorate	ISE-8840-S1	ISE-8840-S2	—	ISE-8840-R1	PHFS-1045	PHFS-1044
Potassium	ISE-8745-S1	ISE-8745-S2	—	ISE-8745-R1	PHFS-1042	PHFS-1043
Silver/Sulfide	ISE-8755-S1	ISE-8755-S2	—	ISE-8755-R1	PHFS-1046	PHFS-NO3
Sodium (Glass)	ISE-8765-S1	ISE-8765-S2	ISE-8765-S3	ISE-8765-R1	PHFS-1041	PHFS-1047
Sodium (PVC)	ISE-8860-S1	ISE-8860-S2	ISE-8860-S3	ISE-8860-R1	PHFS-1041	PHFS-1047
Surfactant	ISE-8880-S1	ISE-8880-S2	—	ISE-8880-R1	PHFS-KCL	PHFS-4MKCL
Water Hardness	ISE-8900-S1	ISE-8900-S2	ISE-8900-S3	ISE-8900-R1	PHFS-KCL	PHFS-4MKCL