PH composite electrode manual

A. Purpose

The electrode is made of PH glass electrode and a silver/silver chloride reference electrode composition, the PH measuring elements which is used to measure water solution PH value.

	Electrode	range	temper	Zero	Alkali	PTS	Response	Internal	Repeat	Noise
	type		ature	point	deviation		time	resistance	ability	
		PH	ĉ	РН	mV		min	MΩ		mV
	65-1	0-14	0-80	7±1	<15	>98	<2	<250	<0.017	
	BX-5	0-14	0-80	7X±11	<15	>98	<2	<250	<0.017	
	E-201	0-14	0-80	7±0.5	<15	>98	<2	<250	<0.017	<0.5
	E-201-C	0-14	0-80	7X±0.5	<15	>98	<2	<250	<0.017	<0.5
	95-1	0-14	0-80	7X±0.5	<15	>98	<2	<250	<0.017	<0.5
	E-900	0-14	0-80	7X±0.5	<15	>98	<2	<250	<0.017	<0.5

B. Type and main technical parameters

C. Precautions

1. The electrode used for the first or long set without re-use, the electrode bulb and the sand core, immersed in the 3NKCL solution activated eight hours.

2. The electrode plug should be kept clean and dry.

3. Electrode reference solution is the 3NKCL solution.

4. Measurement should be avoided staggered pollution between solutions, so as not to affect the accuracy of measurement.

5. Electrode blub or sand core is defiled which will make PTS decline, slow response. So, it should be based on the characteristics of the pollutant, adapted to the cleaning solution, the electrode performance recovery.

6. The electrode should not be long-term immersed in acid chloride solution.

7. Electrode when in use, the ceramic sand core and liquid outlet rubber ring should be removed, in order to make salt bridge solution to maintain a certain velocity.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DFRobot Accessories category:

Click to view products by DF Robot manufacturer:

Other Similar products are found below :

 FIT0514
 FIT0261
 DFR0300
 DFR0017
 DFR0029-B
 DFR0029-W
 DFR0031-B
 DFR0251
 DFR0332
 DFR0411
 DFR0430

 FIT0490
 FIT0491
 SEN0038
 SEN0156
 DFR0008
 DFR0012
 DFR0016
 DFR0019
 DFR0021-G
 DFR0055
 DFR0060
 DFR0063
 DFR0074

 DFR0117
 DFR0171
 DFR0224
 DFR0256
 DFR0258
 DFR0259
 DFR0274
 DFR0308
 DFR0310
 DFR0382
 DFR0457

 FIT0003
 FIT0005
 FIT0016
 FIT0033
 FIT0038
 FIT0039
 FIT0040
 FIT0085
 FIT0101
 FIT0160