



















Сензори STEM с RJ45 порт за събиране и анализиране на данни от експерименти или за контрол на околната среда за ДИРЕКТНО включване в таблет - регистратор с RJ45 порт

Сензорите са с безплатен софтуер. Цените са в лева.


Номер	Сензори	RJ45-port series	Обхват	Цена без ДДС	Цена с ДДС
1	Voltage Sensor		Range: -25V~+25V Resolution: 0.01V Accuracy: ±0.01V	128, 52	154, 22
2	Current Sensor		Range:-3.0 A~+3.0A Resolution: 0.001A Accuracy: ±0.0015A	128, 52	154, 22
3	Micro-Current Sensor		Range: -10µA~10µA Resolution: 0.005µA Accuracy: ±0.1µA	128, 52	154, 22
4	Temperature Sensor		Range: -50 °C~+150°C Resolution: 0.05°C Accuracy: ±0.5°C	128, 52	154, 22
5	Gas Pressure Sensor		Range: 0 ~ 700Kpa Resolution: 0.025Kpa Accuracy: ±0.5 Kpa	242, 76	291, 31


6	Force Sensor		Range: -50~+50N Resolution: 0.004N Accuracy: ±0.05N	192, 78	231, 34
7	Motion Sensor		Range: 20cm~200cm Resolution: 1mm Accuracy: ±2%	142, 8	171, 36
8	Photogate		Range: 1~∞S Resolution: 0.01ms	128, 52	154, 22
9	Acceleration Sensor		Range: ±6g Resolution: 0.003g Accuracy: ±0.01g	157, 08	188, 50
10	Light Sensor		Double Range: Range: 0 ~ 6000LUX/0 ~ 50000LUX Resolution: 1.5LUX/12.5LUX Accuracy: 1LUX	178, 5	214, 20
11	Magnetic Field Sensor		Range: -64mT~+64mT Resolution: 0.03mT Accuracy: 0.03mT	157, 08	188, 50
12	Sound Sensor		Double Range: Range: 30~90dB / 80~110dB Resolution: 0.015dB / 0.01dB Frequency: 20Hz-20kHz	164, 22	197, 06






13	G-M Sensor		Range: 0-40000c/min	321, 3	385, 56
14	Normal Open		Range: 30V/1A	85, 68	102, 82
15	Normal Close		Range: 30V/1A	85, 68	102, 82
16	Motion Sensor		Range: 40cm~600cm Resolution: 1mm	157, 08	188, 50
17	Current Sensor		Range: -20mA~+20mA Resolution: 0.01mA Accuracy: ±0.1mA	128, 52	154, 22
18	Charge Sensor		Double Range Range: 0~22nC/0~220nC Resolution: 0.01nC/0.1nC Accuracy: 2% / 2%	185, 64	222, 77
19	Quick-Temperature Sensor		Range: -25°C~100°C Resolution: 0.03°C Accuracy: ±0.5°C	142, 8	171, 36

20	Voltage Sensor		Range: -60mV~60mV Resolution: 0.03mV Accuracy: ±0.5mV	128, 52	154, 22
21	Multi-Range Light Sensor		Three Range Range: 0~600LUX/0~6000LUX /0~50000LUX Resolution: 0.15 LUX/1.5LUX/12 LUX Accuracy: 1LUX/1LUX/1LUX	171, 36	205, 63
22	Thermal Radiation		Range: -70~380°C Resolution: 0.1°C Accuracy: ±0.5°C	242, 76	291, 31
23	Relative pressure Sensor		Range: -20~+20Kpa Resolution: 0.01Kpa Accuracy: ±0.1Kpa	221, 34	265, 61
24	Surface Temperature Sensor		Range: -30.0~150.0°C Resolution: 0.05°C Accuracy±0.5°C	135, 66	162, 79
25	Multirange voltage sensor		Measuring range: -20V~+20V -2V~+2V -200mV~+200mV	157, 08	188, 50

26	Multirange Current sensor		Measuring range: -2A~+2A -200mA~+200mA -20mA~+20mA	178, 5	214, 20
27	High-Temperature Sensor		Range: -200°C~+1200°C Resolution: 0.5°C Accuracy: ±1°C	185, 64	222, 77
28	pH Sensor		Range: 0 ~ 14 pH Resolution: 0.01 pH Accuracy: ±0.1	214, 2	257, 04
29	Conductivity Sensor		Range: 0~3000µs/cm / 0~30000µs/cm Resolution: 0.7µs/cm / 8µs/cm Accuracy: ±1µs/cm / ±1µs/cm	278, 46	334, 15
30	Oxygen Sensor		Range: 0 ~ 100% Resolution: 0.1% Accuracy: ±0.2%	785, 4	942, 48
31	Dissolved Oxygen sensor		DO Range: 0~20mg/L Resolution: ±0.01 mg/L Accuracy: ±0.2mg/L O2 Range: 0 ~ 100% Resolution: 0.1% Accuracy: ±0.2%	942, 48	1130, 98

32	CO2 Sensor		<p>Range: 0 ~ 100000PPm Resolution: 2ppm Accuracy: (0~5000ppm) 3% (5000~50000ppm) 4% (50000~100000ppm) 6%</p>	828, 24	993, 89
33	Humidity Sensor		<p>Range: 0 ~ 100% Resolution: 1% Accuracy: ±2%</p>	171, 36	205, 63
34	ECG Sensor		<p>Range: ±5mV Resolution: 0.0025mV</p>	242, 76	291, 31
35	Respiration sensor (Spirometer)		<p>Range: ±315L/min Resolution: 0.15L/min</p>	242, 76	291, 31
36	ORP		<p>Range: ±2000mv Resolution: 1 mv Accuracy: ±5mv</p>	321, 3	385, 56
37	Sulphur Dioxide Sensor (SO2)		<p>Range: 0.000~20.000ppm Resolution: 0.01ppm Accuracy: ±0.1ppm</p>	1606, 5	1927, 80

38	Alcohol Gas Sensor		Range: 0~6000ppm Resolution: 1.5ppm Accuracy: 10ppm	185, 64	222, 77
39	Dissolved Carbon Dioxide Sensor		Range: 4.7 ppm ~ 1760 ppm Resolution: 0.1 ppm	1028, 16	1233, 79
40	Dissolved Oxygen / Oxygen Sensor		DO Measuring range: 0-20mg/L Accuracy: ±0.5mg/L(10-35°C) Resolution: 0.01mg/L O2 Measuring range: 0-100% Accuracy: ±2% Resolution: 0.1%	942, 48	1130, 98
41	Chloride Ion Sensor (Cl-)		Range: 0~1mol/L Accuracy: 0.0002mol/L Measure Temperature: 0~80°C pH Range: 2~12	999, 6	1199, 52
42	Heart Rate Sensor		Range: 0~200bpm	171, 36	205, 63
43	Hydrogen Sensor (H2)		Range: 0~100% Resolution: 1%	1285, 2	1542, 24
44	Nitrate Ion Sensor (NO3-)		Range: 0~460.0mg/L Resolution: 0.1mg/L Accuracy: ±1.5%FS	899, 64	1079, 57

45	Hydrogen sulfide Sensor (H2S)		Range: 0-100ppm Resolution: 0.1ppm Accuracy: 0.1ppm Response time: <5s Measure Temperature: -40°C-+50°C	521, 22	625, 46
46	Calcium ion sensor		Range: 0-4000ppm Resolution: 1ppm Accuracy: 1ppm	999, 6	1199, 52
47	Potassium ion sensor		Range: 0-3600ppm Resolution: 1ppm Accuracy: 1ppm	913, 92	1096, 70
48	Aluminum Case	 	Само куфар!	271, 32	325, 58

Цените могат да бъдат променяни без предизвестие!