KFM2030

FC Impedance Meter











Dimensions / Weight (approx.)

430(455)W × 88(105)H × 380(450)Dmm / 9.5kg

Accessories

Operation manual, Power cord, Sensing line, Load line, Application software (CD)

Options

Rack mount bracket

KRB100-TOS (JIS standard)/KRB2-TOS (EIA standard)

Application software

- Cole-cole plot
- · Current-voltage characteristic measurement testing (I-V characteristics)
- CC mode testing (for aging)

Fuel cell characteristic, variation, and service life testing can be done with ease!

The impedance meter KFM2030 is intended to enable the impedance characteristics of a fuel cell to be measured easily through the use of the AC impedance measurement method.

Using the application software that comes with it, the meter can obtain impedance values at different frequencies by means of AC impedance measurement and display the obtained values in a Cole-Cole plot. With a low-power DC load (60 W) built in it, KFM2030 supports fuel cell load testing at up to 20 V, at up to 30 A.

Features

- Impedance of cells of up to 20V can be measured in the range of 10 mHz to 10 kHz. (The cell voltage can be read back as well in the 0 V-20 V range.)
- Two constant current modes ranges for the load rating: 30 A and 5 A Load current setting resolutions of 1 mA (30 A range) and 0.1 mA (5 A range) are available, with maximum power consumption of 60 W.
- Undervoltage protection, overvoltage protection, overpower protection, overheat protection, overcurrent protection, and line cut detection are supported.
- The backlit LCD offers enhanced visibility.
- Four types of measurement value can be chosen for display freely from R, X, |Z|, θ , V, and I.
- Equipped with GPIB, RS-232C and USB interfaces as standard.
- Impedance measurements can be made in the range of 10 mHz to 10 kHz as well on both primary and secondary cells.

Display(240 dots × 64 dots LCD with cold-cathode ray tube backlighting)

Specifications

Impedance measurement part

Measurement frequency	10 mHz to 10 kHz
Frequency resolution	14 points/decade - 1.00, 1.26, 1.58, 2.00, 2.51,
	3.00, 3.16, 4.00, 5.00, 6.00, 6.30, 7.00, 8.00, 9.00
Measurement range*1	165 mA range (60 mA AC rms): 30 m Ω , 100 m Ω , 300 m Ω , AUTO
	500 mA range (180 mA AC rms): 10 m Ω , 30 m Ω , 100 m Ω , AUTO
Measurement alternate current	60 mA rms (165 mA range), 180 mA rms (500 mA range), OFF
Measurement resolution	10 m Ω range: 1 μ Ω
	30 mΩ, 100 mΩ range: 10 μ Ω
	300 m Ω range: 100 μ Ω
Measurement value display	Four types of measurement value can be chosen
	for display freely from R, X, \mid Z \mid , θ , voltage, and current.
Measurement accuracy	10 mHz to 900 Hz R, X: ±2% of range*2
	1 kHz to 4 kHz R, X: ±3% of range*2
	5 kHz to 10 kHz R, X: ±4% of range*2
DC voltage/current measurement part	
Voltage range	Automatic switch between two ranges: 2 V and 20 V
Voltage measurement resolution	2 V range: 100 μ V
	20 V range: 1 mV
Voltage measurement accuracy	2 V range ±(0.2% of rdg*3 + 6 digits)
	20 V range ±(0.7% of rdg*3 + 8 digits)
Current measurement resolution	
Current measurement accuracy	
	Voltage monitor: Outputs 10 V for sensing
(insulated output for the load)	input voltage of 20 V.
	Voltage monitor accuracy: ±0.05 V
	Current monitor: Outputs 10 V for load current of 30 A.
	Current monitor accuracy: ±0.2 V
Electronic load	
Operation mode	
Range	•
Maximum load current	
Input voltage range	
Maximum input power	
Current setting accuracy	,
External control*5	5 A range: 0 A to 5 A for 0 V to 10 V
	30 A range: 0 A to 30 A for 0 V to 10 V

Impedance measurement part 10 m $\Omega \rightarrow XX.XXX$ m Ω ,
$30~\text{m}\Omega/100~\text{m}\Omega o XXX.XX~\text{m}\Omega$
300 m $\Omega o XXX.X$ m Ω
DC voltage measurement part 0.0000 V to 2.0000 V and 2.000 V to 20.000 V
Average setting
The integral average (1 to 32) and the moving average (1 to 256) may be used in combination.
Power
Allowable power voltage range 90 VAC to 132 VAC, 180 VAC to 250 VAC
Power frequency range45 Hz to 65 Hz
Maximum power consumption 600 VA or less
Dielectric resistance
[between AC line and chassis]
Withstand voltage
[between AC line and chassis]
*4. Value on the facilities of the second second of National Second Seco
*1: Values up to four times the range can be measured. Note that, in cases where the drift or

- ripple of the fuel cell is large or there is much noise, a value lower than the range may be regarded as exceeding the range.
- *2: range: Measurement range
- *3: rdg: Reading of input voltage
- *4: set: Value set for input current
- *5: The set full scale can be fine-tuned

KFM2150 system

FC Impedance Measurement System



Only FC impedance meter KFM2150 cannot be operated.KFM2150 system needs to be combined with PI 7-4W series and calibrated.

KFM2150 SYSTEM 1000-01

(The upper unit is an FC impedance meter KFM2150, and the lower one is an electronic load unit PLZ1004W.)

Dimensions / Weight (approx.)

KFM2150 : 430(455)W × 88(105)H × 270(330)Dmm / 6kg

PLZ-4W Series: Refer to page 46 to 47. Bench top type(List of mass amount only) KFM2150 SYSTEM 165-01A : 13.5kg KFM2150 SYSTEM 660-01A : 22kg KFM2150 SYSTEM 1320-02A: 38kg KFM2150 SYSTEM 1000-01 : 21kg KFM2150 SYSTEM 3000-02 : 45kg

Rack mount type

KFM2150 SYSTEM 1980-03A : (570)Wx(1430)Hx(875)Dmm / 170kg KFM2150 SYSTEM 2640-04A : (570)Wx(1430)Hx(875)Dmm / 185kg KFM2150 SYSTEM 3300-05A: (570)W×(1430)H×(875)Dmm / 200kg KFM2150 SYSTEM 5000-03 : (570)Wx(1430)Hx(1025)Dmm / 190kg KFM2150 SYSTEM 7000-04 : (570)W×(1430)H×(1025)Dmm / 215kg KFM2150 SYSTEM 9000-05 : (570)Wx(1430)Hx(1025)Dmm / 240kg

Specifications

Impedance measurement system that supports stack fuel cells

The KFM2150 system is a fuel cell impedance measurement system configured with an FC impedance meter KFM2150 and an electronic load PLZ-4W series. Combination of KFM2150 and PLZ-4WA series (0V input type) supports impedance measurement for single cell of fuel cell.

In addition to impedance measurement with AC impedance method, KFM2150 system provides IR measurement with current interrupt method. Application software enables test for each characteristic of fuel cell such as I-V characteristics, Constant Current characteristics, Current Interrupt method and Cole-Cole plot by the AC impedance method. Moreover, each test can be performed in a specified order.

Features

- Capable of measuring impedance in the frequency range from 10 mHz to 20 kHz.
- Parallel operation by same model of PLZ-4W series enhances current capacity and power capacity.
- Power capacity: 1000 W, 200 A, load input terminal: 1.5 V to 150 V (KFM2150 system 1000-01)

660 W, 132 A, load input terminal: 0 V to 150 V (KFM2150 system 660-01A)

- Measuring AC current can be set from 0.1% to 10% (0.1% unit) of DC load current.
- Capable of IR measurement with the current interrupt method.
- Capable of varying DC load current while keeping measuring AC current setting (%).
- Equipped with low voltage protection
- External interface equipped as standard (RS-232C, GPIB, USB)

Accessories

Operation manual, Power cord, Sensing wire, Flat cable, Application software (CD-ROM), RS-232C cable, Cables for parallel connection (2 pcs. per set./KFM2150 SYSTEM 1320-02A, KFM2150 SYSTEM 3000-02 only)

		Units configuring the system	Rating			
Model	FC Immediance motor	Electronic load unit	Turne	Operating voltage	Current	Power
	FC Impedance meter	Operation mode : CC+CV mode	Туре	٧	Α	W
KFM2150 SYSTEM 165-01A	KFM2150	PLZ164WA (1 unit)	Bench top type	0 to 150	33	165
KFM2150 SYSTEM 660-01A	KFM2150	PLZ664WA (1 unit)	Bench top type	0 to 150	132	660
KFM2150 SYSTEM 1320-02A	O2A KFM2150 PLZ664WA (2 units) Bench top type		Bench top type	0 to 150	264	1320
KFM2150 SYSTEM 1980-03A	KFM2150	PLZ664WA (3 units)	Rack mount type	0 to 150	396	1980
KFM2150 SYSTEM 2640-04A	KFM2150	PLZ664WA (4 units)	Rack mount type	0 to 150	528	2640
KFM2150 SYSTEM 3300-05A	KFM2150	PLZ664WA (5 units) Rack mount type		0 to 150	660	3300
KFM2150 SYSTEM 1000-01	KFM2150	PLZ1004W (1 unit)	Bench top type	1.5 to 150	200	1000
KFM2150 SYSTEM 3000-02	KFM2150	PLZ1004W (1 unit)+PLZ2004WB (1 unit)	Bench top type	1.5 to 150	600	3000
KFM2150 SYSTEM 5000-03	KFM2150	PLZ1004W (1 unit)+PLZ2004WB (2 units)	Rack mount type	1.5 to 150	1000	5000
KFM2150 SYSTEM 7000-04	KFM2150	PLZ1004W (1 unit)+PLZ2004WB (3 units)	Rack mount type	1.5 to 150	1400	7000
KFM2150 SYSTEM 9000-05	KFM2150	PLZ1004W (1 unit)+PLZ2004WB (4 units)	Rack mount type	1.5 to 150	1800	9000

	Cons	stant current	mode	Ammeter		Constant voltage mode		Voltmeter					
Model	Allowable range (A)/Resolution (mA)		Accuracy*1		Allowable range (V)/Resolution (mV)		Accuracy*2						
	Range H	Range M	Range L	Range H (A)	Range M (A)	Range L (A)	15 V range	150 V range	10 V range (V)	100 V range (V)	150 V range (V)		
KFM2150 SYSTEM 165-01A	0 to 33/1	0 to 3.3/0.1	0 to 0.33/0.01	0.0000 to 33.000	0.0000 to 3.3000	0.0000 to 0.3300	0 to 15.75/1	0 to 15.75/1					
KFM2150 SYSTEM 660-01A	0 to 132/10	0 to 13.2/1	0 to 1.32/0.1	0.0000 to 132.00	0.0000 to 13.200	0.0000 to 1.3200							
KFM2150 SYSTEM 1320-02A	0 to 264/20	0 to 26.4/2	0 to 2.64/0.2	0.0000 to 264.00	0.0000 to 26.400	0.0000 to 2.6400			1	0 to 157.5/10	0.0000 to 9.9999	10.000 to 99.999	100.00 to 150.00
KFM2150 SYSTEM 1980-03A	0 to 396/30	0 to 39.6/3	0 to 3.96/0.3	0.0000 to 396.00	0.0000 to 39.600	0.0000 to 3.9600				0 10 157.5/10			
KFM2150 SYSTEM 2640-04A	0 to 528/40	0 to 52.8/4	0 to 5.28/0.4	0.0000 to 528.00	0.0000 to 52.800	0.0000 to 5.2800							
KFM2150 SYSTEM 3300-05A	0 to 660/50	0 to 66/5	0 to 6.6/0.5	0.0000 to 660.00	0.0000 to 66.000	0.0000 to 6.6000							
KFM2150 SYSTEM 1000-01	0 to 200/10	0 to 20.0/1	0 to 2.00/0.1	0.0000 to 200.00	0.0000 to 20.000	0.0000 to 2.0000	0 to 15.75/1						
KFM2150 SYSTEM 3000-02	0 to 600/30	0 to 60.0/3	0 to 6.00/0.3	0.0000 to 600.00	0.0000 to 60.000	0.0000 to 6.0000			0 to 15.75/1	'5/1 0 to 157.5/10	0.0000 to	10.000 to	100.00 to
KFM2150 SYSTEM 5000-03	0 to 1000/50	0 to 100.0/5	0 to 10.00/0.5	0.0000 to 1000.0	0.0000 to 100.00	0.0000 to 10.000							
KFM2150 SYSTEM 7000-04	0 to 1400/70	0 to 140.0/7	0 to 14.00/0.7	0.0000 to 1400.0	0.0000 to 140.00	0.0000 to 14.000				9.9999	99.999	150.00	
KFM2150 SYSTEM 9000-05	0 to 1800/90	0 to 180.0/9	0 to 18.00/0.9	0.0000 to 1800.0	0.0000 to 180.00	0.0000 to 18.000							

*1 : Range H, M : \pm (0.3% of rdng + 0.3% of f.s), where f.s: full scale of the H range Range L : \pm (0.3% of rdng + 0.3% of f.s), where f.s: full scale of the L range

[Note] rdng: Stands for reading. rng: Stands for range value.

*2 : All ranges : ± (0.1% of rdng + 0.1% of rng)

f.s: Stands for full scale.

Common Specifications

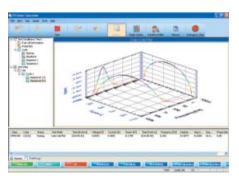
Impedance measurement function	Input voltage rangeBench top type: 90 VAC to 250 V, single phase
AC impedance method	Rack mount type: 180 VAC to 250 V, single phase
Frequency range ······ 10 mHz to 20 kHz	Input frequency range47 Hz to 63 Hz
Frequency resolution	Power consumption550VA (SYSTEM165-01A)
3.00, 3.16, 4.00, 5.00, 6.00, 6.30, 7.00, 8.00,	1600VA (SYSTEM660-01A)
and 9.00)	3100VA (SYSTEM1320-02A)
Measurement range0.0001 m Ω to 9.9999 Ω , indicated in five digits.	260VA (SYSTEM1000-01)
Measurement itemsR, X, $ Z $ θ	460VA (SYSTEM3000-02)
Current interrupt method	4600VA (SYSTEM1980-03A)
Measurement range0.0001 m Ω to 9.9999 Ω , indicated in five digits.	6100 VA (SYSTEM2640-04A)
Measurement itemIR (internal resistance)	7600 VA (SYSTEM3300-05A)
External control interfaceRS-232C, GPIB, USB	660 VA (SYSTEM5000-03)
Average settingMoving average, 1 to 256 times	860 VA (SYSTEM7000-04)
Protection function	1060 VA (SYSTEM9000-05)
Low-voltage protection (UVP) Turns the load off at -2 V to 150 V (settable).	
Issues an alarm signal.	
Load protectionTurns the load off upon receiving an alarm	
signal from the PLZ-4W series unit. Issues	
an alarm.	

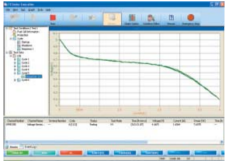
FCTester (Application software)

With the FC Tester, KFM system will be controlled by a PC and it offers the test for each characteristic of the fuel cell such as I-V characteristics, constant current characteristics, current interrupt method and Cole-Cole plot by the AC impedance method. In addition, each test can be performed in a specified order. Furthermore, it offers the sequential measurement of each cell's impedance by switching them off with the FC Scanner KFM2151.

Features

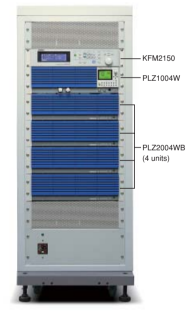
- Fuel cell-friendly start-up and shut-down sequences are equipped.
- Test modes such as I-V characteristics, constant current characteristics, current interrupt method, and Cole-Cole plot by the AC impedance method are equipped.
- Capable of performing cycle test for fuel cell with a combination of sequence functions.
- 2D/3D real-time graph function is equipped.
- Capable of outputting the test data by CSV file (text format).
- Capable of observing the voltage and the current waveform of when performing the current interrupt method.
- A panel control function that is operable by PC equivalent to KFM2150's panel operation is equipped.
- Capable of performing the impedance measurement of each cell with a combination with the FC Scanner (KFM2151).
- FC Tester consists of 3 programs, Configuration Tool, Condition Editor and Executive.





▲ Cole-Cole plot

▲ I-V characteristics



KFM2150 SYSTEM 9000-05

KFM2151

FC Scanner





Dimensions / Weight (approx.)

430(435)W × 44(60)H × 270(285)Dmm / 3.5kg

Accessories

Operation manual, Power cord, Metal fitting (4pcs.), Metal fitting screws (4pcs.), KFM2150 connection cable (1m), Screwless terminal connector (8 poles, 8pcs.), Screwless terminal connector (2 poles, 2pcs.)

Specifications

SENSING terminal	
Number of inputs	.32 ch/unit
	(expandable to 160 ch with 5 units)
Rated input voltage	.±150 V (±200 Vpeak maximum)
Interface	,
Remote control	.RS-232C
For connecting the FC Impedance Meter .	. Dedicated interface
For channel expansion	. Dedicated interface
Voltage measurement section	
Number of channels	.32. A SENSING terminal can be assigned
	to each channel.
Range	. 2 V, 20 V, 200 V, and auto range
Scanning speed	.32 channels/s
	2 V to 200 V. Can be set for each channel.
	Resolution: 0.01 V
UVP	2 V to 200 V. Can be set for each channel.
	Resolution: 0.01 V
Voltmeter	. Maximum display: 19999
	Accuracy: ±(0.1 % of rdng*1 + 0.1 % of rng*2)
	, , , , , , , , , , , , , , , , , , , ,

32ch voltage scanner that is compatible with stack fuel cells.

A combination with KFM2150 allows the impedance measurement as well!

FC Scanner KFM2151 is a 32ch scanner that meets the needs of monitoring each cell while assessing the stack fuel cell. It is capable of up to 160ch in a parallel connection so that the scanner is compatible with various sizes of stacks. In order to remove the burden of connecting the lines, the scanner has a function to change the allocated terminal of the channel without reconnecting them when performing voltage and impedance measurement of arbitrary cells. It also features the 32 channels/sec. of the scanning speed that is sufficient enough for the practical use as the voltage monitoring function.

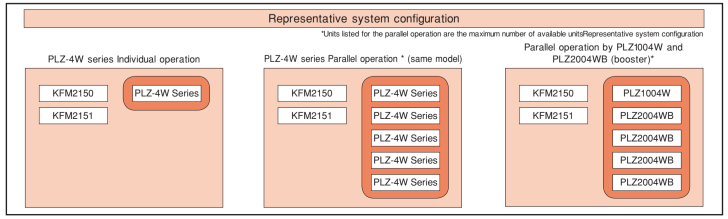
Features

- Capable of impedance measurement that is up to 150V of input voltage when connected to KFM2150 with the dedicated cable.
- Capable of 32ch/unit input, and it is expandable to 160ch in a parallel connection.
- Capable of voltage and impedance measurement of arbitrary cells in a single connection due to the function that allows the ability to change the allocated terminal of the channel.
- Capable of setting OVP and UVP to each channel.
- Capable of voltage monitoring with the 32 channels/sec. of the scanning speed.
- Capable of an individual operation as a voltage monitoring.

	Impedance measurement switching section				
	Number of channels	32. A SENSING terminal can be assigned			
		to each channel.			
	Output terminal	Number of outputs: 1 ch			
		Output voltage: Input voltage × 1/10			
		Accuracy: ±1 %: For DC			
	Scanning				
	Frequency characteristics	126 Hz or less: 2%			
	(value to be added to the	158 Hz to 3 kHz: 2%			
	measurement accuracy of the	3.16 kHz to 9 kHz: 3 %			
	KFM2150*3)	10 kHz to 20 kHz: 5 %			
	Input voltage range	AC100V to 240V(AC90V to 250V), single phase			
	Input frequency range	47Hz to 63Hz			
	Maximum power consumption	30 VAmax			
	Insulation resistance	500 VDC, 30 M Ω or more			
		(Between the primary circuit and chassis)			
	Withstand voltage	No abnormalities at 1500 VAC for 1 minute			
		(Between the primary circuit and chassis)			

- *1: rdng: Indicates the read value.
- *2: rng: Indicates the range.
- *3: The basic measurement accuracy when combined with the KFM2150 FC Impedance Meter is obtained by adding a percentage indicated for a specific frequency range to the percentage of the |Z| reading on the KFM2150.±((percentage of the |Z| reading) + 3 mΩ) for the 10 mΩ range.

◆Configuration example of the impedance measurement system of KFM2150/KFM2151/PLZ-4W series (electronic loads devices)





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