ΗΙΟΚΙ

A Guide on Electrical Safety for EV Maintenance and Service

Stay safe during EV maintenance



High voltages make safety for EV maintenance essential. This guide outlines correct procedures and reliable electrical tests to ensure safe operations.



Zero-voltage



Temperature



Equipotential bonding

Motor,

inverter, etc.



HV system

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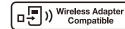
Chassis

Battery

Insulation resistance





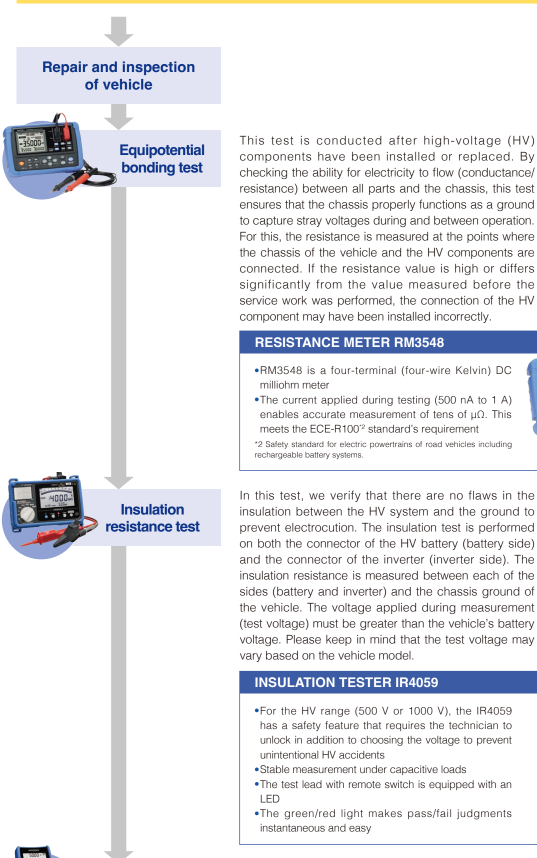


DT4261 and IR4059

Shutting down the HV system of the vehicle



Flow after repair and inspection



•The green/red light makes pass/fail judgments instantaneous and easy When the repair or inspection is finished, take a zero-voltage measurement on the

inverter side and the battery side before safely reconnecting the HV system. After zero-voltage testing, install the high-voltage cable, service plug (a.k.a. switch), and return the vehicle's HV system to energized status.

•RM3548 is a four-terminal (four-wire Kelvin) DC milliohm meter •The current applied during testing (500 nA to 1 A)

enables accurate measurement of tens of $\mu\Omega$. This meets the ECE-R100*2 standard's requirement

*2 Safety standard for electric powertrains of road vehicles including rechargeable battery systems

In this test, we verify that there are no flaws in the insulation between the HV system and the ground to prevent electrocution. The insulation test is performed on both the connector of the HV battery (battery side) and the connector of the inverter (inverter side). The insulation resistance is measured between each of the sides (battery and inverter) and the chassis ground of the vehicle. The voltage applied during measurement (test voltage) must be greater than the vehicle's battery voltage. Please keep in mind that the test voltage may vary based on the vehicle model.

RESISTANCE METER RM3548





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Zero-voltage

measurement

RESISTANCE METER RM3548

Resistance range	$3 m\Omega (0.1 \mu\Omega resolution)$ to $3 M\Omega range (100 \Omega resolution)$	
Testing current	500 nA DC to 1 A DC	
Open-terminal voltage	5.5 V DC max.	
Temperature measurement	-10.0°C to 99.9°C	
A		



DIGITAL MULTIMETER DT4261

DC voltage range	600.0 mV to 1000 V		
AC voltage range	6.000 V to 1000 V (true RMS, crest factor 3 or less)		
LoZ V	600.0 V (true RMS, crest factor 3 or less)		
Other measurement functions	DC + AC voltage, DC current, AC current, AC current with clamp-on probe, frequen- cy, resistance, continuity, capacitance, diode test		









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INSULATION TESTER IR4059

Rated output voltage	50 V DC, 12 1000 V DC	50 V DC, 125 V DC, 250 V DC, 500 V DC, 1000 V DC				
Overload protection	600 V AC (1	600 V AC (10 s)				
Response time		Approx. 0.3 second for PASS/FAIL judge- ment (based on in-house testing)				
			ere information about IR4059			
	IRELESS DAPTER Z3210		MAGNETIC STRAP Z5020			
sure	esfers mea- ment data to abile device	sis	ked to the chas- s with magnets			

INFRARED THERMOMETER FT3701

Measurement tem-	-60.0°C to 760.0°C
perature range	(-76°F to 1400°F)
Measurement wavelength	8 to 14 µm
Thermal emissivity compensation (ε)	0.10 to 1.00
Measurement field	φ 100 mm at 3000 mm (3.94 in. at 9.84 ft.)
diameter	(distance : spot = 30 : 1)

More information about FT3701



CARRYING CASE C0213



It can accommodate all measuring instruments.

EV maintenance manual included.

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