# **Diagnostic Solutions** FSA 050



#### **FUTURE-PROOF TESTING FOR ELECTRICAL DRIVE SYSTEMS**

#### **Equipment details FSA 050**

- ▶ Dimension approx. 220 x 110 x 65 mm (H x W x D)
- ► Weight approx. 0,8 Kg
- 2 measuring leads
- ► High-voltage probe: Measuring cable with function tester
- ► Handheld device with Bluetooth interface for transmitting the measured values to PC/laptop or FSA
- ▶ DVD CompacSoft[plus]
- ▶ Bluetooth-stick for PC/laptop Connection
- ▶ Monitor software for WIN 7,8,10 PC or FSA:
  - → Allows you to transfer, store and print live data



Order number: 0 684 010 050



#### **BENEFITS OF FSA 050 AT A GLANCE**

- ► Small workshop-compatible hybrid multimeter
  - ▶ Wireless diagnostic tester for the diagnosis of electrical and hybrid vehicles.
  - ▶ Multimeter functions such as voltage, resistance, capacity and continuity testing
- ► Be perfectly equipped for
  - ► Electrical and hybrid insulation tests
  - ▶ Capacitor measurements
  - ▶ Piezo injector integration tests
- ► Handheld device for documentation of the measurement results via radio to an external PC system or to the PC system of the FSA 500 or FSA 720/740/760
- ► Flexible use as single unit or as a special accessory

## **Diagnostic Solutions** FSA 050

### SERVICE FOR HYBRID AND ELECTRONIC VEHICLES: BENEFIT FROM BOSCH SYSTEM EXPERTISE

- ▶ Undeniably, the general trend is towards electric and hybrid vehicles i.e. having the FSA 050 means being up-to-date because the device perfectly performs diagnostic tasks, thus being a useful helper in winning new customer groups.
- ► As a stand-alone equipment, the FSA 050 is an enrichment for every workshop. However, a comprehensive workshop test system can be expanded step-by-step with the FSA 500, or FSA 720/740/760
- ► As a single solution, the FSA 050 offers the best support for the workshop:
  - ► Electrical and hybrid insulation tests, condensation measurements, piezo injector integration tests
  - ► Insulation tests
  - ► Insulation test after accident repair
  - ► Polarization index 1/10 min
  - ▶ Check of insulation resistance up to 200 GOhm
  - ► Test voltage from 50 to 1000 V in different test modes (t, PI or DAR2)
  - ► High voltage measurement
  - ► Continuity measurement
  - ► Resistance measurement
  - ► Capacitance measurement
  - ▶ Standard voltmeter

TECHNICAL DATA	
Function	Scope
High voltage analysis	Up to 600 V (TRMS)
Isolation analysis	Measurement models: t, PL, DAR or INS
Resistance measurement	0,01 ΚΩ - 1 000 kΩ
Continuity test	0,01 $\Omega$ - 99,9 $\Omega$ At least current 20 mA / 205 mA
Capacitance measurement	100 pF - 10 μF
Data transmission	Bluetooth class I / II (up to 30 m / 10 m range)

ISOLATION ANALYSIS		
Measuring range 200 G $\Omega$ 100 G $\Omega$ 50 G $\Omega$ 20 G $\Omega$ 100 G $\Omega$	Test voltage 1000 V 500 V 250 V 100 V 50 V	
Testing Current	1mA	

#### **SCOPE OF DELIVERY**

- FSA 050 with storage case
- 2 measuring cables
- High voltage probe
- CD-ROM/DVD CompacSoft[plus]
- ▶ Bluetooth USB-stick



1300 30 40 60 - www.efi.com.au

