

Bonding And Loop Resistance Tester For A350

>ESNBLRT2KIT<

>ESNBLRT2KIT<

(TEST-FUCHS Art.-No. 150021129)



AIRBUS CERTIFIED

The equipment is developed as multifunctional bonding tester for AIRBUS A350.

The following options are realized for this type:

- High Current / Low Frequency Micro-Ohmmeter (Option E)
- Loop Resistance Test (Option N)
- Single Clamp Measurement (Option Y)

- > The tester is housed in a light and practical case with handle for easy handling
- > The high capacity accumulator ensures that the equipment can be used for long periods of time
- > A wide range of accessories is offered according to the list on the following page

>ESNBLRT2KIT<

SCOPE OF DELIVERY

> Basic device

BLRT2

(TEST-FUCHS Art-No. 151020031)

> Standard scope of delivery

Battery Package

(2 pcs Accu "SWIT S-307149")

(TEST-FUCHS Art-No. 106220138)

Power Supply Unit "S307164"

(TEST-FUCHS Art-No. 103070582)

Shoulder Strap Type "1472"

(TEST-FUCHS Art-No. 106330923)

Connecting Cable Mini USB B-A 2m

(TEST-FUCHS Art-No. 106331470)

> Options

High Current / Low Frequency

Micro-Ohmmeter (Option E)

(TEST-FUCHS Art-No. 151020038)

Loop Resistance Test (Option N)

(TEST-FUCHS Art-No. 151020041)

Single Clamp Measurement (Option Y)

(TEST-FUCHS Art-No. 151020045)

> Additional accessories

Small Current Injection Clamp for Single Clamp and Clamp-Open Detection and Temperature Sensor <CIC5>

(TEST-FUCHS Art-No. 151020059)

Big Current Injection Clamp for Single Clamp and Clamp-Open Detection and Temperature Sensor <CIC8>

(TEST-FUCHS Art-No. 150020835)

Voltage Probes with Extended Tips <PKL552-6>

(TEST-FUCHS Art-No. 103240502)

Storage Case "EXPLORER 8.850-W"

(TEST-FUCHS Art-No. 150090174)

Standard Battery Charger

(TEST-FUCHS Art-No. 103230267)

Battery Package

(2 pcs Accu "SWIT S-307149")

(TEST-FUCHS Art-No. 106220138)

Self Test Unit

(TEST-FUCHS Art-No. 106361013)

An exact description of the accessories and the options can be taken of the product portfolio of the "Bonding and Loop Resistance Tester >BLRT2-XX-X<".