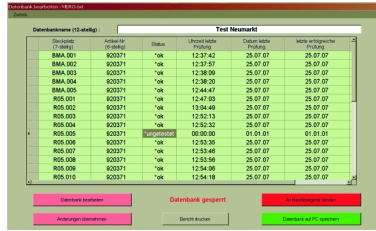


DRC LC M3+ (910 653)

- For fast testing of arresters with RFID LifeCheck
- Hand-held equipment, easy to transport and operate
- With database function for documentation
- For quick and easy parameterisation of arresters for condition monitoring with RFIDLifeCheck



Figure without obligation



PC database software



Snap-on LifeCheck sensor

Portable device with RFID LifeCheck sensor for flexible use. For the quick inspection of arresters with RFID LifeCheck. Equipped with visual and acoustic indication. Also equipped with USB port and PC database software for the PC-supported management of specimens and the documentation of test results. The DRC LC M3+ is equipped with a snap-on RFID LifeCheck sensor. The hand-held equipment also supports the parameterisation of the arresters for condition monitoring.

Type	DRC LC M3+
Part No.	910 653
Testing of	BLITZDUCTOR XT / XTU ML
Testing of BXT ML EX	BLITZDUCTOR XT ML EX: for use in non-hazardous atmospheres only!
Voltage supply (included in delivery)	lithium-ion battery
RFID transmission frequency	125 kHz
Measured value indication	beep and LCD
Testing period	typically 3 to 10 sec.
Operating temperature range	-20 °C ... +65 °C
Battery test	automatically switched off in case of flat battery
Cable length to the LifeCheck sensor	approx. 1000 mm
Dimensions of the LifeCheck sensor	90 x 51 x 12 mm
Dimensions of the hand-held device	166 x 95 x 30 mm
Delivery includes	hand-held device, BXT LifeCheck sensor, battery charger, USB cable, test module for reference, software CD, storage case
Dimensions of the storage case	340 x 275 x 83 mm
Weight	1,06 kg
Customs tariff number (Comb. Nomenclature EU)	90308900
GTIN	4013364113008
PU	1 pc(s)

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.