

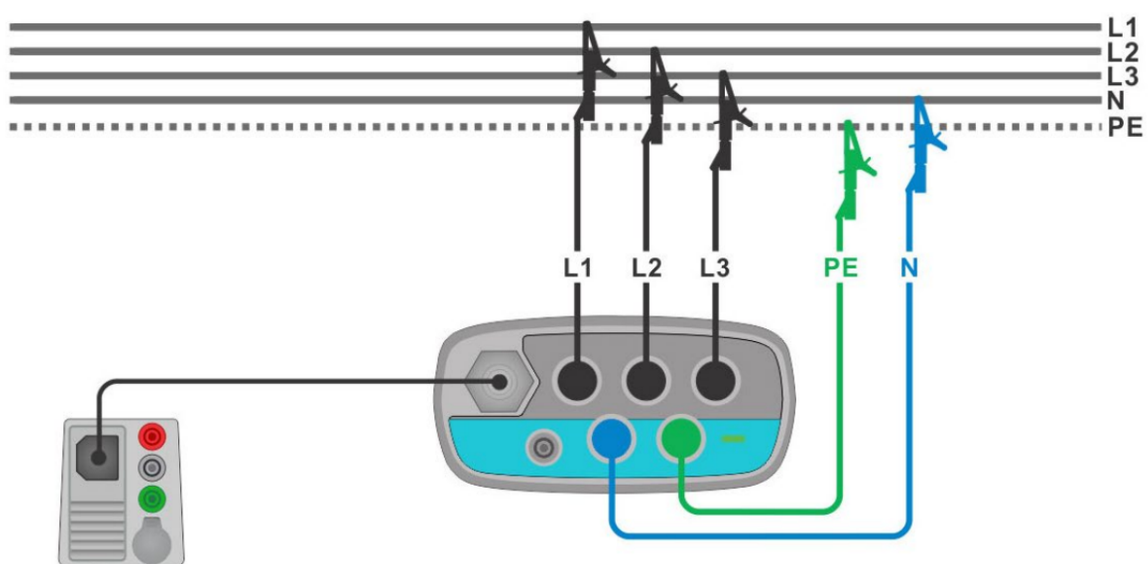
Fast & easy electrical safety testing of 3-phase systems



Electrical safety testing of more complex electrical installations and circuits can be a daunting task, especially when dealing with 3-phase ones, which often require simultaneous use of several test leads/crocodile clips/probes at once or piecemeal testing in phases (each electrical phase separately). A convenient solution would be to bundle all the test leads in one device and connect that device to the actual electrical installation tester.

The A 1507 3-Phase Active Switch is just that convenient technological solution and has several handy features, which greatly simplify electrical safety testing of 3-phase installations/circuits. It has five banana socket outputs (L1, L2, L3, PE and N) for connecting to 3-phase systems, motor driven (controlled through Bluetooth) switchgear and connects to the multifunctional tester through a single connection port.

The A 1507 3-Phase Active Switch supports the use of MI 3155 EurotestXD, MI 3152 EurotestXC and MI 3152H EurotestXC 2.5 kV multifunctional electrical installation safety testers, which offer dedicated AutoSequence@s that speed up and simplify testing of 3-phase systems even further.



The A 1507 3-Phase Active Switch supports the following measurements:

- Voltage and 3-phase sequence
- Insulation resistances
- Continuity of protective conductor
- Resistance to earth
- Resistance N-PE
- RCD testing
- Loop/line impedances

The A 1507 3-Phase Active Switch is already available for purchase.

More about the A 1507 3-Phase Active Switch

Metrel d.d.

Ljubljanska c. 77
SI-1354 Horjul
Slovenia

Contact Us

+386 1 75 58 200
+386 1 75 49 226
metrel@metrel.si
[Visit metrel.si](http://www.metrel.si)

Follow Us

