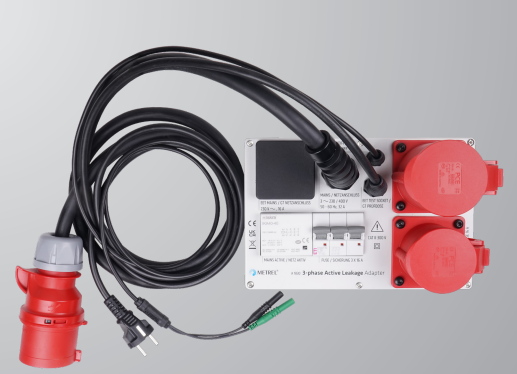
Electrical Equipment / Machine / Switchboard safety A 1830 3-phase Active Leakage Adapter



The A 1830 3-phase Active
Leakage Adapter is designed
for testing, devices which are
equipped with a CEE 3-PH/16A 5
pin or CEE 3-PH/32A 5 pin plug.
It enables quick and efficient
active leakage testing using
test instruments primarily
designed for testing single
phase electrical equipment.
If used together with Metrel
AUTOSEQUENCES®, prebuilt in
the newer multifunctional testers
the complete 3-phase electrical
device can be tested with a push
of a button. It is possible to create
a professional report with MESM
SW

KEY FEATURES

- Built-in CEE 3-PH/32A 5 pin and CEE 3-PH/16A 5 pin test sockets;
- Active testing on 3-phase electrical equipment can be carried out, including, earth continuity, insulation resistance and live leakage test;
- 3-Phase Equipment AUTO SEQUENCE® support;
- MESM report creation;

APPLICATION

- The following tests can be performed on devices with CEE plugs with the help of the A 1830 3-Ph Active Leakage Adapter:
- Protective earth resistance
- Insulation resistance (Riso, Riso-S)
- Protective conductor current (Direct, Residual, Alternative);
- Touch leakage current (Direct, Alternative);
- Functional test.

STANDARDS

Safety

- EN 61010-1
- EN 61010 2 030

Functionality

- EN 50678 / VDE 0701
- EN 50699 / VDE 0702

SUPPORTED TEST INSTRUMENTS

- MI 3360 Series
- MI 3365 Series
- MI 3340 Series



TECHNICAL SPECIFICATION

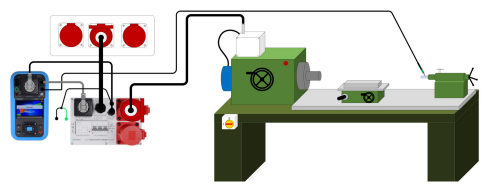
FUNCTION	Measurement specification		
Protective earth resistance	Technical specifications of EE test instrument apply		
Insulation resistance	Technical specifications of EE test instrument apply		
Protective conductor current			
Direct method (PE leakage)	Technical specifications of EE test instrument apply		
Residual method (Differential leakage)	Technical specifications of EE test instrument apply		
Alternative method (Substitute leakage)	Technical specifications of EE test instrument apply		
Touch current			
Direct method (Touch leakage)	Technical specifications of EE test instrument apply		
Alternative method (Substitute leakage-S)	Technical specifications of EE test instrument apply		
GENERAL DATA			
Test connector	CEE 3-PH/16A 5pin		
	CEE 3-PH/32A 5pin		
Instrument supply connector	1-Ph / 16A		
Maximum load current	32 A continuous on 32 A test socket / 16 A continuous on 16 A test socket		
Protection classification	Double insulation		
Pollution degree	2		
Protection degree	IP 40		
Overvoltage category	CAT II 300V		
Supply voltage, frequency	3~ 400 V, 50 Hz / 60 Hz		
Dimensions (w x h x l)	25 cm x 16 cm x 16 cm (without cable glands and cables)		
Test leads length	1.5 m		
Weight	4.3 kg		
Operation conditions			
Working temperature range	temperature range $0 ^{\circ}$ C +40 $^{\circ}$ C		
aximum relative humidity 95 % RH (0 °C 40 °C), non-condensing			
Operation	Indoor use		

≤2000 m

-10 °C ... +70 °C

90 % RH (-10 °C ... +40 °C) 80 % RH (40 °C ... 60 °C)

Leakage current measurement



Earth continuity measurement

METREL d.o.o.

Altitude

Storage conditions
Temperature range

Maximum relative humidity

Test and Measurement Equipment Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)1 75 58 200 info@metrel.si www.metrel.si

ORDERING INFORMATION



Standard set A 1830

- A 1830 3-Ph Active Leakage Adapter
- Instruction manual

OPTIONAL ACCESSORIES

		Description
	A 1809	3 phase adapter CEE- RED 16A/CEE-RED 32A

Three-phase mains adapter allows the connection of test adapter A 1830 to a 16 A CEE mains socket.

