

## **USER MANUAL**

# THREE-PHASE SOCKET ADAPTERS FOR ELECTRICAL APPLIANCE SAFETY TESTERS PAT



SONEL S. A. Wokulskiego 11 58-100 Świdnica

Version 1.03 01.06.2020



This manual applies to adapters supplied as accessories to PAT electrical safety meters.



#### NOTE!

Adapters are designed for measurements performed with PAT meters. They are not recommended for using in other applications.

## 1 Adapters for single-phase industrial sockets

16 A - WAADAPAT16F1







- The adapters are designed for safety tests performed on devices powered from industrial sockets
   16 A and 32 A, whereas the tested device must not take the current higher than 16 A.
- The adapters enable the user to perform all the measurements available in PAT using the network measurement socket.



When using the adapter for  $R_{PE}$  tests, take into account that the measurement result may be overstated by the value of adapter resistance.

## 2 Adapters for three-phase sockets

#### 2.1 Unswitchable



16 A – WAADAPAT16P







Four-wire

16 A – WAADAPAT16C



32 A - WAADAPAT32C



These adapters have permanently shorted lines L1, L2, L3 of the three-phase socket and they are connected to line 'L' of the single-phase plug.

PAT ADAPTERS - USER MANUAL

2



#### 2.2 Switchable

#### Five-wire







The adapters are provided with a rotary switch that provides connections shown below:



Four-wire

16 A - WAADAPAT16CPR



32 A - WAADAPAT32CPR



- 1 L line of the test socket connected with L1
- 2 L line of the test socket connected with L2
- 3 L line of the test socket connected with L3
- 4 L line of the test socket connected with L1+L2+L3 (shorted)
- The adapters of three-phase sockets are designed to test the safety of devices powered from 16 A and 32 A three-phase sockets.
- Adapters may be used for the following measurements:
  - o protective conductor resistance R<sub>PE</sub> (200 mA, 10 A, 25 A),
  - o insulation resistance R<sub>ISO</sub> (100 V, 250 V, 500 V, 1000 V).
  - o substitute leakage current I<sub>SUB</sub>.
- The adapters with the exception of the adapter for industrial sockets 16 A shall not be used to measure:
  - o PE leakage current,
  - $\circ \quad \text{ differential leakage current } I_{\Delta},$
  - $\circ \quad \text{ touch leakage current } I_T,$
  - o power and current consumption,
  - o automatic containing the above measurements.

In the cases specified above, the measurement assumes that the tested device is powered from the outlet test socket. In the case of three-phase devices it is impossible. Moreover, if the current consumption from the test socket exceeds 16 A, replaceable fuses will be blown in PAT device.



When using the adapter for  $R_{\text{PE}}$  tests, take into account that the measurement result may be overstated by the value of adapter resistance.

PAT ADAPTERS - USER MANUAL

3



### 3 Adapters for three-phase plugs

#### 16 A – WAADAPAT16PRIEC







The adapters are provided with a rotary switch that provides connections shown below:



- L1 L line of the test socket connected with L1
- L2 L line of the test socket connected with L2
- L3 L line of the test socket connected with L3
- In conjunction with the socket adapters, the devices allow to test 16 A and 32 A three-phase extension cords. To do this:
  - o connect the IEC plug of the adapter to the IEC socket of the PAT meter,
  - o connect the extension cord to the adapter,
  - o connect an appropriate three-phase socket adapter to the extension cord,
  - the mains plug of the three-phase socket adapter connect to the measuring socket of the PAT meter.
- The adapters can be used for measurements listed in sec. 2.2.
- The adapters shall not be used for measurements listed in sec. 2.2.



When using the adapter for  $R_{\text{PE}}$  tests, take into account that the measurement result may be overstated by the value of adapter resistance.

## 4 Other adapter parameters

a) I <sub>max</sub>	16 A
b) U <sub>max</sub>	265 V
c) ingress protection	IP40

#### 5 Manufacturer



NOTE!

Service repairs must be performed only by the manufacturer.

PAT ADAPTERS - USER MANUAL

4

