



Index: WMGBTKF12 (TKF-12) WMGBTKF13 (TKF-13)



# PHASE SEQUENCE TESTER TKF-12



# PHASE SEQUENCE AND MOTOR ROTATION TESTER TKF-13



The unique TKF-12 & TKF-13 testers has been designed for checking triple phase power installations in the wide range of the phase-phase voltage between 100V to 690V in distribution network frequency range 10-70Hz. Our testers enables rotary field and motor rotation indication also with contact-less detection. TKF-13 provides quick indication of 3 phase rotation using test leads or can be used to determine motor rotation on 3 phase motors. TKF-12 is powered from tested network. TKF-13 is powered from 9V battery with AUTO-OFF function.

# Standard accessories of the tester TKF-12:

- pin probe with banana connector black
- pin probe with banana connector red
- pin probe with banana connector yellow
- "crocodile" clip K01; black

WASONBLOGB1 WASONREOGB1 WASONYEOGB1 WAKROBL20K01

# Optional accessories of the tester TKF-12:

- AGT-16P (triple phase socket adapter)
- AGT-32P (triple phase socket adapter)
- AGT-63P (triple phase socket adapter)
- carrying case S1

WAADAAGT16P WAADAAGT32P WAADAAGT63P WAFUTS1

# Standard accessories of the tester TKF-13:

- test lead with banana plug; 1,2m; black
- test lead with banana plug; 1,2m; redtest lead with banana plug; 1,2m; yellow
- test lead with banana plug; 1,2m; yellow - pin probe with banana connector - black
- pin probe with banana connector red
- pin probe with banana connector yellow "crocodile" clip K01; black
- alkaline battery 6LR61 (9V)

WAPRZ1X2BLBB
WAPRZ1X2REBB
WAPRZ1X2YEBB
WASONBLOGB1
WASONREOGB1
WASONYEOGB1
WAKROBL20K01

# Optional accessories of the tester TKF-13:

- AGT-16P (triple phase socket adapter)
- AGT-32P (triple phase socket adapter)
- AGT-63P (triple phase socket adapter)
- carrying case S1

WAADAAGT16P WAADAAGT32P WAADAAGT63P WAFUTS1

Sonel S.A. ul. Wokulskiego 11 58-100 Świdnica, PL tel. +48 74 85 83 860 fax +48 74 85 83 809

export@sonel.pl www.sonel.pl







# **TKF-12**

- · Phase sequence indication (direction of field rotation) in the power network with rated phase-to-phase voltage (120...690V) AC by LED
- Operation in the power network with frequency range 10...70Hz.
- Indication of the voltage presence in the particular phases by neon lamps signalization.
- Power supply from the tested network (continuous operation to 15 minutes for max. voltage).
- Protection against faulty indication of field rotation.

### **Electric security:**

double, according to EN 61010-1 - type of insulation - measurement category CAT III 600V acc. to EN 61010-1

- protection class acc. to EN 60529

# Rated operational conditions:

- rated phase-to-phase voltage range - maximum operation phase-to-phase voltage

- frequency range

- operating temperature

- storage temperature

Other technical data:

- power supply from the tested electrical installation, up to 15 min for max. voltage 130 x 70 x 35mm - dimensions

- weight (without test leads)

**TKF-13** 

- · Phase sequence indication (direction of field rotation) in the power network with rated phase-to-phase voltage (120...690V AC) by LED signalization.
- Operation in the power network with frequency 2...70Hz.
- Indication of the voltage presence in the particular phases by means of neon lamps.
- · Indication of direction of motor rotations:
  - under state without voltage with using the test leads,
- remonte, during motor operation.
- Detection of magnetic field presence.
- AUTO-OFF function.

# Electric security:

120...690V AC

760V AC

10...70Hz

-10...+45°C

-20...+60°C

approx. 200g

- type of insulation double, according to EN 61010-1 CAT III 600V acc. to EN 61010-1 - measurement category - protection class acc. to EN 60529

# Rated operational conditions:

- rated phase-to-phase voltage range maximum operation phase-to-phase voltage - EMF motors voltage range

1...760V AC - frequency range 2...70Hz - operating temperature -10...+45°C - storage temperature -20...+60°C

# Other technical data:

- power supply - dimensions

- weight

- diode flashing time of battery state

- function auto-off

alkaline battery 6LR61 (9V) 130 x 70 x 35mm approx. 250g approx. 1s 5min

120...690V AC

760V AC

