

Phase sequence and motor rotation testers

TKF-13 / TKF-12 / TKF-12L

index: WMGBTKF13 / WMGBTKF12 / WMGBTKF12L



Check phase sequence and direction of motor shaft rotation with the Sonel TKF series testers

TKF-12LPhase sequence tester

Features

- indication of phase sequence in networks with voltage 35...690 V AC
- operation in networks with 2...70 Hz frequency
- voltage indication light
- wired and wireless indication of motor rotation
- magnetic field detection

page 1/3 sonel.com



Purpose

The unique TKF-12, TKF-12L and TKF-13 testers are designed to control 3-phase electrical installations in a wide range of phase-to-phase voltages (35... 690 V, frequency up to 70 Hz) in distribution circuits. The indication of the rotating field and the direction of motor shaft rotation is performed, among others, with a non-contact method.



Application

Versality

Measure easily and accurately 16-, 32- and 63-amps industrial sockets with optional AGT-16, AGT-32 and AGT-63 adapters.

Prevention

Standard accessories, included in the kits, allow for quick verification whether the shaft rotates in the correct direction after the motor is connected. Otherwise, the engine or the equipment driven by it may be damaged.



Non-contact check of motor shaft rotation direction

Non-contact verification of motor shaft rotation direction is possible only in the TKF-13, which includes a function dedicated to this type of measurement.

Intuitive, trouble-free connection

Various colored cables, crocodile clips and test probes allow you to connect the device to the tested object - quickly and without any problems.

Sensitive indication

Thanks to the innovative technology in the TKF-12L, we have achieved a record range of nominal phase-to-phase voltages: indication of voltage presence is displayed from 29 V AC.

Technical specification

	TKF-13	TKF-12	TKF-12L
	Basic technical data	1	
nominal phase-to-phase voltage range	120690 V AC	160690 V AC	35690 V AC
maximum phase-to-phase operating voltage	760 V AC		
range of motor electromotive force voltages	1760 V AC	-	
frequency range	270 Hz	1070 Hz	
	Other data		
work temperature	-10+45°C		
storage temperature	-20+60°C		
work humidity	2080%		
power supply	6LR61 alkaline battery (9 V)	from the tested network up to 15 min for maximum voltage	
battery status LED blinking period	ca. 1 s	-	
automatic shutdown time	ca. 5 min	_	
dimensions (with holster and without test leads)	130 x 72 x 31 mm		
weight without test leads	ca. 150 g	ca. 200 g	
measurement category in accordance with EN 61010 and EN 61557	CAT III 600 V		
insulation type	double in accordance with EN 61010-1		

page 2/3 sonel.com

Standard accessories



Test lead 1,2 m black 1 kV (2,5 mm2 / banana plugs) (only TKF-13)

WAPRZ1X2BLBB



Test lead 1,2 m red 1 kV (2,5 mm2 / banana plugs) (only TKF-13)

WAPRZ1X2REBB



Test lead 1,2 m yellow 1 kV (2,5 mm2 / banana plugs) (only TKF-13)

WAPRZ1X2YEBB



Pin probe black 1 kV (banana socket)

WASONBLOGB1



Pin probe red 1 kV (banana socket)

WASONREOGB1



Pin probe yellow 1 kV (banana socket)

WASONYEOGB1



Crocodile clip black 1 kV 20 A

WAKROBL20K01

Optional accessories



AGT-16P three--phase socket adapter 16 A

WAADAAGT16P



AGT-32P three--phase socket adapter 32 A

WAADAAGT32P



AGT-63P three--phase socket adapter 63 A

WAADAAGT63P



Test lead 2,0 m black / blue / green / red / yellow CAT IV 1000 V (banana plugs, fused 10 A)

WAPRZ002BLBBF10 WAPRZ002BUBBF10 WAPRZ002GRBBF10 WAPRZ002REBBF10 WAPRZ002YEBBF10





AGT-32C three--phase socket adapter 32 A (PEN)

WAADAAGT32C





AGT-16C three--phase socket adapter 16 A (PEN)

WAADAAGT16C



Crocodile clip red 1 kV 20 A

WAKRORE20K02



Crocodile clip yellow 1 kV 20 A

WAKROYE20K02



Case S3
WAFUTS3

page 3/3 sonel.com