## PORTABLE CABLE FAULT LOCATION SYSTEM

# SWG12/1100R



### Description

The high-voltage unit of the system provides with high-power up to 1100 Joules surges at 3; 6 and 12 kV ranges. At each range, the output voltage is smoothly adjustable. The rate of surge waves can be smoothly adjusted. The single manual shot option is also included. The DC output mode is provided

#### **MAIN FEATURES:**

- Suitable for portable application
- Easy to operate
- Multiple fault location methods included
- 10.4" High-contrast color TDR display
- Improved convenience for operator
- Heavy duty

#### Application

SWG-12/1100R portable cable fault location system is a complex solution for safe, fast and easy locating a faulty place on low and medium underground voltage cables. It includes a powerful high-voltage unit, which has a test, burn and surge generation modules, and a time-domain reflectometer for locating faults on cables.

for quick fault diagnostics. The 100 mA burn mode is available.

Digital Impulse Reflectometer (TDR) provides you with 10.4-inch bright high-contrast TFT display with touchscreen. The 800\*600 pixels resolution makes the picture sharp. The touchscreen allows an

> CABLE FAULT LOCATION <





operator navigate through the menu fast and easy. An alternative way of navigation is included. It is provided with a control knob.

RIF-9 integrates a multiple ways of fault prelocation. It can be used either as a standalone device in TDR mode or in a conjunction with HV-module, working in arc reflection mode.

RIF-9 has USB interface. The package content includes software for PC (optional), which allows working with saved reflectograms. The firmware can be easily updated through USB interface by inserting a flash drive.

### ► Technical specifications

GENERAL parameter	Value	
Supply voltage, V	$230 \pm 23$	
Supply voltage frequency, Hz	50 ± 1	
Power consumption (max.), kVA	2.0	
Dimensions, mm	750×1250×985	
Net weight, kg	115	
HV-module parameter		
[4]TESTING MODE		
Output DCV range, kV	0 – 12	
Output DCI ranges, mA	1; 10	
<b>BURNING MODE</b>		
Output DCV range, kV	0 – 12	
Output DCI ranges, mA	100	
[4-] SURGE MODE		
Ranges, kV	3; 6; 12	
Surge rate, s	3 – 15 or single shot	
Max. output energy, J	1100	

<b>TDR</b> parameter	Value
Distance measurement ranges, m @ $v/2 = 100 \text{ m/}\mu\text{s}$	60; 120; 250; 500; 1000; 2000; 5000; 10000; 20000; 50000; 120000
Resolution, m	0.5 @ v/2 = 100 m/μs 0.4 @ v/2 = 80 m/μs
Sampling rate, MHz	200
Gain, dB	-33 – 104
Output impedance (10 $\Omega$ steps), $\Omega$	10 – 500
Propagation velocity (v/2), m/μs	50 – 150
Averaging reflectograms number, max.	64
Time domain accuracy, % of FS	± 0.2
Pulse amplitude, V	45
Pulse width, ns	10 – 100000
Operation modes	TDR (reflection measurement) ARC (arc-reflection)
Control	Touchscreen and control knob
Connectivity	RS-485, USB
Internal data storage	4 Gb (not less than 1000 reflectograms with data)
Display	10.4", 800x600 TFT, touch-sensitive

#### Contents

Component	Quantity
HV-module	1
TDR	1
User manuals	1
Connecting cables set (may vary on customer's demand)	6 m each

KEP reserves right to make changes into specifications

#### Accessories

Component	Quantity
LFG-50 Audio frequency generator	1
P-900 Surge wave locator set	1

Tel./Fax: +380 (57) 393-10-69

Tel. (EN): +380 (67) 576-25-75

E-Mail: export@kep.ua, sales@kep.ua

Web-site: www.kep.ua

