Portable cable test and fault location system



SFX 32

- Safe and fast fault location with latest
- TDR technology
- High surge energy for effect ve pinpoint locating
- Various fault location methods included

康高特-MEGGER SFX15、SFX25电缆故障定位系统Description

系统Description
The SFX 32 is a mobile system for testing and fault locating on low and medium voltage cables. The powerful ARM (Arc Reflection Method) is used for prelocation of high resistance faults up to 32 kV. Conditioning faults - if necessary - is possible by short term burning in all voltage levels. Low resistance faults can be located with only the TDR Teleflex SX and without having to use high voltage methods.

The Teleflex SX offers convenient operator support with online help and one-button-operation. It automatically shows the far end of cable and fault distance in the ARM-Mode.

Even inexperienced users can easily locate faults with the Teleflex SX. The operator is guided through the fault locating process.

1750 Joules of surge energy provide the necessary power for accurately pinpointing cable faults with the acoustic method.

Big wheels make the unit suitable for easy operation in the field.

Connecting cables for earthing, mains, and HV are conveniently accessible at the rear of the unit.

SPECIFICATIONS			
Teleflex SX			
TDR	20 m 160 km @ v/2 = 80 m/μs		
Transienten	20 m 160 km		
Pulse width	20 ns 5 μs		
Sampling rate	up to 400 MHz		
Display	10.4" color TFT XGA 1024x768, capacitive Touchscreen		
V/2	10 149.9 m/μs		
Modes	Symmetricalunsymmetrical reflection measurement Difference measurement/ comparison All ARM Arc Reflection methods, ARM Slide, Pro Range, All ICE impulse current decoupling methods DECAY Travelling wave method IFL Intermittent Fault Location Arc reflection burning		
Memory	4 GB		
Interface	Ethernet, USB, BNC, CAN (LON optional)		
Impedance matching	$8~\Omega~$. $500~\Omega$, adjustable		
Operating temperature	-10 °C + 50 °C		
Supply	NiMh-Battery, 110 - 230 V; 50/60 Hz, 12 V DC		
Dimensions (W x H x D)	362 x 195 x 306 mm		
Neight	6 kg		

The Teleflex SX is available as a portable, battery operated standalone version or can be integrated in any measu ing system with 19" rack mounting.

15 Tack Mounting.			
HV Module SFX 32			
Testing	0 32 kV DC		
Surge	0 8 kV; 1750 J (3500 J Optional) 0 16 kV; 1750 J (3500 J Optional) 0 32 kV; 1750 J (3500 J Optional) 0 4 kV, 1200 J (Option)		
Surge rate	3 10 s, Single pulse		
Burning	0 32 kV; 160 mA		
Sheath fault locating	0 5 kV; 160 mA		
Technical data of system			
Connecting cable	6 m (standard)		
Mains supply	230 V; 50/60 Hz, 2 kVA (110 V optional)		
Dimensions (W x H x D)	800 x 1280 x 800 mm		
Weight	Approx. 140 kg		

ORDERING INFORMATION					
Product	Order Code	Product	Order Code		
SFX 32; 0 8 / 16 / 32 kV	813372	Optional accessories			
Teleflex SX		Surge extension to 3500 J (only for vehicle	820000317		
Mounting frame on wheels		installation)	020000317		
Operating manual		4 kV surging with1200 J	820021358		
Set of connecting cables		Surge wave receiver DigiPHONE+, complete	118303976		
		Pinpointing receiver DigiPHONE+, complete	128310579		
		Earth fault location unit complete	128308786		