Portable cable fault location system

# **SMART THUMP ST16**Portable cable fault location system



- Delivers 1500 J at 8/16 kV
- 16 kV DC high voltage proof test and insulation resistance test
- Easy Go automatic test sequence to proof test, prelocate and pinpoint
- Interprets test results for user
- 5.7 in. transflective color display
- USB interface

### 康高特-MEGGER ST16电缆故障定位系统 DESCRIPTION

The SMART THUMP ST16 portable cable fault location system provides safe, efficient and easy-to-use solutions to quickly identify, prelocate and pinpoint various types of cable faults for power cables. The ST16 was developed to meet the requirements of typical low/medium voltage distribution cable fault location markets.

#### Circuit parameters include:

- System voltage up to 35 kV
- Tryspication for the Tryspication of the Tr
- Typical circuit lengths from 100 m to 5,000 m

#### Typical end users include:

- Operations department of power utility companies
- Electrical departments within municipalities including street light maintenance
- Private network operators
- High voltage electrical contractors
- Service companies
- Port authorities
- Mining
- Airports
- Military bases
- Petrochemical and paper companies

The ST16 unit incorporates HDW's "E-Tray" technology, a concept that has already been proven in other products (EZ-Thump, EZ-Restore Overdrive). This technology will also be carried forward into future Megger products. Uniquely, the E-Tray allows the user to access and operate every function through an intuitive interface, without the need to make adjustments; the software will suggest the next logical step.

#### 康高特-MEGGER ST16电缆故障定位系统 APPLICATIONS

The SMART THUMP ST16 represents a new generation of advanced underground cable fault location systems. It requires less training than a traditional thumper-only system, and is the only fault locator with built-in intelligence to interpret the results of the initial test sequence. The "turn & click" rotary button operation lets the user automatically proof test, pre-locate, and pinpoint the fault from one convenient control console. No adjustments are required. The unit automatically sets the thump voltage to minimize the stress applied to the cable.

The ST16 features an automatic safety check to protect the user from incorrect or faulty ground connections (F-Ohm). The unit's heavy-duty wheels are ideal for use in rough terrain. The ST16 can be permanently installed in a vehicle (truck mount version)

# (truck mount version). FEATURES AND BENEFITS

This fully inegrated system can be operated from either its internal battery/inverter, external 12 VDC or 110/230 VAC. Additional features are:

- "Quick-Steps" is especially convenient where operators may not be called upon to use the equipment on a regular basis
- "Expert Mode" provides up to 20 additional TDR features for experienced users to optimize their fault location results
- Custom configurable menus for the TDR function
- DC testing up to 16 kV with indication of insulation resistance value
- Rugged, powder coated IP54 designed enclosure
- Safe Op check protects user from incorrect and/or faulty ground connections (F-Ohm)
- Easy Go operation eliminates lengthy training
- Quick access to all components in case of service

## Megger.

#### **SPECIFICATIONS**

#### **Impulse Generator (Thumper)**

#### **Operating modes**

 Arc Reflection Method (ARM®)
 0-8/0-16 kV

 ICE surge pulse
 0-8/0-16 kV

 Direct surge (Thumping)
 0-8/0-16 kV

 DC-HV proof test and resistance readout (Ω)
 Burning / Fault Conditioning

 Sheath fault test & pinpointing /
 0-8/0-16 kV

 Secondary Fault Locating (optional)
 0-5/10 kV

#### **TDR**

TDR mode and all prelocation functions

#### **Output**

Dual stage: 1500 J @ 8 kV and 16 kV Proof test: 0 to 16 kV continuous Burn current: 60 mA max

#### **Key Features**

Single-shot thump in ARM Built-in inductive type ARM filter 8 second thump cycle Automatic cable and system discharging

#### **Display Features**

Transflective TFT color display, sunlight proof 5.7 in., 640 x 470 pixel resolution

#### **Power Options**

110/230 V, 50/60 Hz AC operation 12 V deep cycle battery with internal dc charger/inverter (standard)

#### **SMART Features**

Entirely automatic test sequences includes proof test, prelocate, and pinpoint Automatic interpretation regarding type of fault (i.e. open, burnt in the clear, short)

Automatic adjustment of thump voltage (uses selectable) Automatic alphanumeric display of cable and fault distance

#### USB

Host interface 2.0

TDR trace export and system upgrades

#### **Mounting and Enclosure**

Mounted on heavy-duty wheels (14") Rain tight powder coated enclosure (Also available as vehicle-mount unit)

#### Digital "Analog" Meter

Displayed on LCD screen

#### **Temperature range**

Operating Temperature: -20C to +50C; -4F to +122F Storage Temperature: -25C to +65C; -13F to +149F

#### **IP Rating**

IP54 (with top open)

#### Weight

134 kg includes wheels, battery, inverter and HV / Ground Cable

#### **Dimensions**

20 x 46 x 24 in. (500 x 1170 x 600 mm) W x H x D

## Optional Accessories , see next page for ordering information



- 1 Elbow adapter 25 kV
- 2 Elbow adapter 15 kV
- 3 Elbow adapter 35 kV
- 4 Female MC 10 mm with rubber boot
- 5 Male MC 14 mm with rubber boot
- 6 Female MC 14 mm with rubber boot
- 7 HD battery clamp with 10 mm male MC
- 8 HD battery clamp with 10 mm male MC

- 9 Vise grip with nutted stud
- 10 Vise grip with14 mm female MC
- 11 Vise clamp brass
- 12 Vise clamp brass on mounting plate
- 13 Bushing pin connector 15/25 kV with 14 mm female MC
- 14 Narrow hot line clamp with 14 mm female MC
- 15 Hotline clamp
- 16 Small hotline clamp
- \*For other configurations of termination please contact factory

# Megger.

		DELIGIE	DOWER	RWATION	MATION				
	MOUNT	REMOTE CONTROL	POWER	ST16		WW XX YY Z			
SELECT MOUNTING OPTION	CART	NO	AC / Battery / EXT DC	Cart mounted Unit, Stand 50/60Hz, Internal Battery	ard ,3 Power Options: AC120/230V 12V. External 12VDC	M1	XX	1 1	
	TRUCK	NO	AC / EXT DC	Truck Mount Unit AC only / ext. DC option					
	TRUCK	NO	AC ONLY	Truck Mount Unit AC only					
	CART	NO	AC ONLY	Cart mounted Unit AC Only					
	TRUCK	YES	AC ONLY	Truck Mount Unit AC Only	y / remote control	M5			
	TRUCK	YES	AC / EXT DC	Truck Mount Unit AC Only / remote control / ext. DC option					
SELECT CABLE LENGTH				12 ft Custom Cable			12		
				25 ft Custom Cable			25		
SELECT CABLE TERMINATION				50 ft Standard Cable			50		
				14 mm Male MC with Hotline Clamps (North America)				T1	
				14 mm Male MC with Vise Grips (North America)				T2	
				Hardwired to Battery Clamps on HV & "G" Clamp to Ground (No MC Connectors)				Т3	
					ery Clamps (excluding North America)			T4	
				ICE (Surge Pulse)					1
SELECT SOFTWARE OPTION (Selection of software option can be any combination)				Sheath fault testing / Seco	ondary Fault Locating				Н
			any	Sectionalizing Software					S
				Manual voltage Selection					М
				manaan rontage percentan					
Item				Order no.	Item			Orde	er no
6 ft (1.8 m) n			/SCHUKO/UK)	1002-889	Cable racks and reels - terminat		ical in r	narkets	
Instruction manual AVTMST16					C401 Cable rack system, HV 50kV, 230Vac mains, 1003-91 GND cable, 125 ft each				
Optional Accessories					C403 Cable rack system, HV 50kV, GND cable, 1003-91 125 ft each				
15-kV elbow 14 mm female MC connector 8650001001000					C403HT Cable rack system, HV 50kV, GND cable, 1003-91 125 ft each, mounted on 15" wheel hand cart				
25-kV elbow 14 mm female MC connector 865000200100					C403-150 Cable rack system, HV 50kV, GND 1003-91 cable, 150 ft each				
35-kV Elbow 14 mm female MC connector 865000300100000					C403P Set of 2 individual hand reels (HV and 1003-92 GND), 125 ft each				
Digiphone Plus surge wave receiver 1003316-S					** Standard terminations on cable reels in markets outside North America and Mexico:				
ESG NT digital earth fault locator 1004629-S						HV output cable: 10mm female MC, w/ battery clamp HV Return (far end): 10 mm female MC, w/ battery clamp			
Cable racks a	ind reels - t	erminations 1	typical in North	America and Mexico *	Cable reel HV input: 10mm mal		W/ Dat	tery ciar	пр
C401 Cable r cable, 125 ft	-	HV 50kV, 115	5Vac mains, GN	D 864000100100000	HV Return: 10 mm male MC				
C403 Cable r	ack system,	HV 50kV, GN	ID cable, 125 ft	each 864000200100000	)				
C403HT Cabl	e rack syste		GND cable, 125		)				
	ole rack syste	em, HV 50kV,	GND cable, 150	ft each 864000200300000	)				
C403-150 Cab					<del>_</del>				
C403-150 Cal C403P Set of	2 individual	manu reels (ri	IV & GIVD), 123	ft each   864002002500000	,				
C403P Set of			**		<u>,                                     </u>				
C403P Set of * Standard N HV output ca	lorth Ameri able: 14mm / input: 14n	ca and Mexic male MC , nm female M	o terminations	on cable reels:	<u>,                                     </u>				