## Megger.

# **SDRM201** Static / Dynamic Resistance Measurement Accessory for EGIL



- Enables resistance measurement on circuit breakers
- Small and light weight
- A number of operations can be run with short waiting intervals

## Description

The SDRM201 is an accessory for EGIL. EGIL must be equipped with the SDRM option and CABA Win version R03A or higher is needed.

The SDRM201 is intended to use for both static and dynamic resistance measurements (SRM and DRM) on high voltage circuit breakers or other low resistive devices. Used together with EGIL the current and also the voltage-drop across the circuit breaker contacts are measured. The measuring unit can thus calculate the resistance as a function of time.

A system consists of an SDRM201 unit with current cables and an SDRM Cable. The SDRM Cable is a small box with integrated cables for connection to the SDRM201 and to EGIL.



The red current cable is 3.0 m (9.8 ft) and the black one is 0.5 m (1.6 ft).



The SDRM Cable.

## Megger.

#### SDRM201

#### Static / Dynamic Resistance Measurement

### **Specifications SDRM201**

Inaccuracy is specified for 1 year after calibration at 22 °C to 28 °C, relative humidity 90%. Specifications are valid, after 30 minutes warm up time. Specifications are subject to change without notice.

CATI

2

The instrument is intended for use in

high-voltage substations and indus-

-20°C to +50°C (-4°F to +122°F) -40°C to +70°C (-40°F to +158°F)

trial environments.

IEC 60068-2-6

2 g for 5-500 Hz

IEC 60068-2-27

2006/95/EC

2004/108/EC

24 V / 2.5 A ⊖-€-⊕

160 x 240 x 90 mm

1.3 kg (2.9 lbs)

9.4 kg (20.7 lbs)

24 V DC (max) 21 V DC (min)

2.5 A (max 50% intermittence)

(6.3"x 9.4"x 3.5") excl. binding posts

2.5 kg (5.5 lbs) incl. current cables

0.2 m (0.7 ft), 0.6 kg (1.3 lbs)

7.5 m (24.5 ft), 0.7 kg (1.5 lbs)

30 g, half-sine, 11 ms

#### **Environment**

Application field

Installation category Pollution degree Temperature Operating Storage & transport Vibration Shock (non-operating)

Degree of protection SDRM201/202 (Box) and IP 43 SDRM Cable interconnected SDRM Cable IP 41 Humidity 5% – 95% RH, non-condensing

#### **CE-marking**

LVD FMC

#### General

Power inlet

Voltage Current Dimensions

Weight

Total incl. transport case with accessories SDRM Cable EGIL Extension cable

SDRM201 – Terminals

## CURRENT OUTPUT terminals – and +

Open circuit	2.5 V DC (max)
Short circuit current (max)	
Instantaneous	500 A DC
After 2 seconds	150 A ±10%
Minimum current with cables	
Instantaneous	200 A DC
After 1 second	140 A DC
Overvoltage protection	45 V between terminals and be- tween terminals and ground
NUMBER OF STREET	

Not to be connected to circuits generating peak power pulse above 1500 W (10/1000  $\mu$ s)

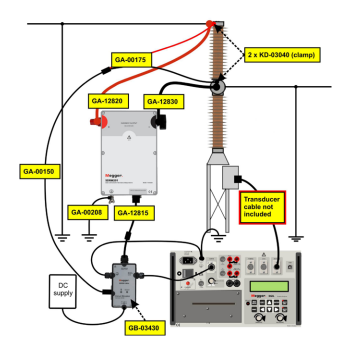
#### SWEDEN

Megger Sweden AB Eldarvägen 4, Box 2970 SE-187 29 TÄBY T +46 8 510 195 00 F +46 8 510 195 95 E seinfo@megger.com Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 F +44 (0) 1304 207342

SDRM	Cable -	- Termina	s
------	---------	-----------	---

### EGIL SDRM

Measurement ranges	
DRM / MOTION mode	0 – 32 mΩ
SRM mode	0 – 2 mΩ
DRM mode	0 – 32 mΩ
SRM inaccuracy	<b>2% ±2</b> μΩ



Ordering information	
Item	Art. No.
SDRM201 for EGIL	CG-90250
Included accessories	
SDRM Cable	GB-03430
SDRM multi cable extension	GA-12815
Voltage sense	GA-00175
Voltage sense extension cable	GA-00150
Current cable (red)	GA-12820
Current cable (black)	GA-12830
Clamps (2 pcs)	KD-03040
Ground cable	GA-00208
Optional accessories	
Extension cables for multi cable	
10 m (33 ft) extension	GA-12810
7.5 m (24.6 ft) extension	GA-12815

Other Technical Sales Offices Dallas USA, Norristown USA, Toronto CANADA, Trappes FRANCE, Oberursel GERMANY, Johannesburg SOUTH AFRICA, Kingdom of BAHRAIN Mumbai INDIA, Chonburi THAILAND Sydney AUSTRALIA Registered to ISO 9001 and 14001 Subject to change without notice. Art.No. ZI-CG03E • Doc.CG1850CE • 2013 SDRM201\_DS\_en\_V03 www.megger.com

Megger is a registered trademark