## CARLOC Cable and Route Location System





#### DESCRIPTION

The CARLOC<sup>®</sup> Utility Locating System has accuracy-enhancing features you can't get on other locators. Ambient noise technology automatically recommends the best frequency. An available 12W transmitter drives signals farther down large, direct-buried utilities. The CARLOC<sup>®</sup> locating system can provide the depth and horizontal distance to the utility. (only for PLUS Version)



## CARLOC Cable and Route Location System

### **TECHNICAL DATA\***

#### RECEIVER

Dimensions

Height Length Width Operating weight

Performance characteristics

Frequency range Sensitivity Dynamic range Selectivity Depth, max Overload protection Depth accuracy Line Sonde Passive Features

Programmable frequencies

Transflective graphical LCD Current direction measurement

Offset depth (PLUS)

Interference scan (PLUS)

Fault location Power and cathodic protection frequencies

Rx/Tx remonte communications (PLUS)

Bluetooth<sup>®</sup> GPS connectivity (PLUS) Line direction compass with proportional L/R arrow guidance PC configuration

#### Enviromental

Operating temperature Storage temperature Protection class **Battery** Batteries

Battery life

691 mm 325 mm 122 mm 2.2 kg

50 Hz – 200 kHz 1μA at 1 m and 33kHz 145 dB rms/√Hz 117 dB 6m 30 dB (automatic)

±5% to 3 m ±5% to 3 m ±10% to 3 m

100 selectable frequencies from 256 Hz to 83 kHz

frequency from 256 Hz to 10 kHz Measures horizontal and vertical distance to the line Measures interference and recommends best frequency 263 Hz and 526 Hz 50 Hz, and 526 Hz 50 Hz, 60 Hz, 100 Hz, 120 Hz, 150 Hz, 180 Hz Remotely control transmitter frequency, power level and more by the receiver Capture mapping information

Software updates and configuration can be done by user

-20 ... 50°C -32 ... 70°C IP 65

2 D-Cell (LR20) or commercially available NiMH 30 hrs continuous, 70 hrs intermittent

#### TRANSMITTER

Dimensions Height Length Width Operating weight Performance characteristics Frequency range Power Current

Voltage Features Programmable frequencies

High contrast graphical LCD Fault location Language support Rx/Tx remonte communications (PLUS)

PC configuration

Induction

Dual output (PLUS) Enviromental Operating temperature Storage temperature Protection class Battery Batteries

Battery life

254 mm 305 mm 198 mm 3.5 kg

256 Hz – 200 kHz 5 or 12 W max. 500 mA max. 65 V<sub>RMS</sub>

100 selectable frequencies from 256 Hz to 83 kHz

263 Hz and 526 Hz 19 user selectable languages Remotely control transmitter frequency, power level and more by the receiver Software updates and configuration can be done by user 16 frequencies from 8 kHz – 200 kHz Remotely select active output

-20 ... 50°C -32 ... 70°C IP 65

10 D-Cell (LR20) or optional Li-ion battery pack 100 hrs with alkaline/80 hrs with Li-ion battery pack

# Megger.

## **CARLOC** Cable and Route Location System

MODEL COMPARISONS	CARLOC	CARLOC PLUS
Number of frequencies	Up to 100	Up to 100
Ability to add / configure frequencies Uses configuration software to add/subtract frequencies.	$\checkmark$	$\checkmark$
<b>Current direction display</b> Gives the direction of the current to help identify target line.	$\checkmark$	$\checkmark$
Bluetooth <sup>®</sup> connection For GPS devices	-	$\checkmark$
Ambient noise technology Measures noise and suggests the best frequencies to use.	-	$\checkmark$
<b>Receiver / transmitter communication</b> Remotely control the transmitter from the receiver.	-	$\checkmark$
<b>Offset depth</b> Displays depth and offset distance when target line is obscured.	-	$\checkmark$
<b>Dual output with optional dual leads</b> Connects to two target lines at one time – switch from one lead to the other from the receiver.	-	$\checkmark$
<b>Battery life</b> Receiver 30 hours, transmitter 100 hours.	$\checkmark$	$\checkmark$

ORDERING INFORMATION						
Choose	7	Transmitter	Order No.	<b>Receiver</b> (suitable for Transmitter)	<b>Bag</b> (for Receiver & Transmitter)	
CARLOC		CARLOC 5 W	102-1766 -	▶ 102-1765 -	> 222-4109	
5 Watt		CARLOC 5 W with Li-lon Set	1013366 -	▶ 102-1765 -	> 222-4109	
		CARLOC PLUS 5 W	102-1767 -	▶ 102-1764 -	> 222-4109	
		CARLOC PLUS 5 W with Li-lon Set	1013367 -	▶ 102-1764 -	> 222-4109	
CARLOC		CARLOC 12 W	102-1768 -	▶ 102-1765 -	> 222-4109	
12 Watt		CARLOC 12 W with Li-lon Set	1013368 -	▶ 102-1765 -	> 222-4109	
		CARLOC PLUS 12 W	102-1769 -	▶ 102-1764 -	> 222-4109	
		CARLOC PLUS 12 W with Li-lon Set	1013369 -	102-1764 -	> 222-4109	

Optional	Order No.	
Mains adapter to transmit onto live LV lines to 480 V	220-2832	
Induction clamp 5 inch (12.7 cm)	220-2829	
Induction clamp 7 inch (17.8 cm)	220-2830	
Broadband clamp 3 inch (7.6 cm) from 263 Hz to 5 kHz	220-2831	
Fault probe (A-frame for sheath fault location)	220-2834	
Bag for Fault Probe	222-4857	
Stethoscope (Cable selection sensor with flex-rod) for cable identification	220-2835	
EML Boot - Add-on marker locator (Europe)	220-2833	
Dual direct connect leads for connecting two cables simultaneously, only for PLUS models.	222-4863	
MFL TX 12 V Adapter for vehicle electrical system	222-3808	
Power supply adapter 220-240V. For mains operation in combination with the 12V adapter		

\*We reserve the right to make technical changes.

#### SALES OFFICE

#### CARLOC\_DS\_EN\_V01

ISO 9001



Megger Germany GmbH Dr.-Herbert-lann-Str. 6, 96148 Baunach, Germany T +49 9544 68-0

E team.international@megger.com

www.megger.com

The word 'Megger' is a registered trademark.