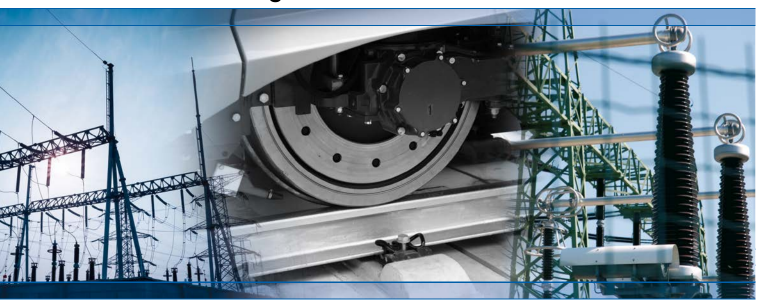


200 A digital micro-ohmmeter



- Resolution: $0.1\mu\Omega$
- Adjustable test current up to 200 A
- Automatic mode: 50 A, 100 A, 150 A and 200 A
- Unlimited test duration up to 100 A
- Safe measurements: Both Sides Grounded method (BSG mode)
- Internal cooling system
- Storage of up to 8,000 measurements
- Communication with PC via USB
- Site-proof case for difficult environments



Data*View*® (**€**













CA 6292: 200 A DIGITAL MICRO-OHMMETER

Ergonomics

The **CA 6292** micro-ohmmeter is a portable measuring instrument supplied in a rugged, waterproof site case. Its clearly-identified connection terminals limit the risk of errors and allow quick connection of the measurement leads.

The measurement results are displayed instantaneously on the backlit LCD screen for easy reading. The **CA 6292** can be configured directly using the rotary knob on the instrument or via a PC by means of the USB link.

Safety & reliability

Safety first!

The **CA 6292** allows measurement in total safety, for both people and equipment. In order to eliminate any risks due to inductive phenomena, the BSG method maintains earthing on both sides of the object measured.



Data View SOFTWARE

The **DataView*** data processing software platform can be used to:

- Configure instruments connected to a PC or via Bluetooth
- ☑ Recover the measurement data recorded in the instrument
- ☑ Back up measurement files

(option) for BSG

measurement

Open saved files

Connection of CA 6292 in BSG measurement mode

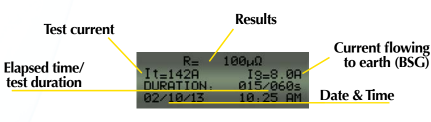
Use of the optional MR 6292 clamp.

- ✓ Process the data and create reports
- Export the results into an Excel spreadsheet

Input of measurement or

instrument configurations

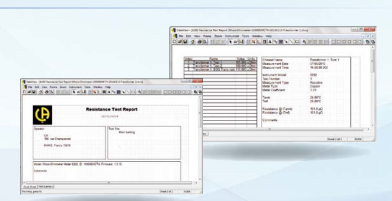
- Manage database





3 function keys

Mode for selecting the type of measurement (classic or BSG), Start/Stop for starting and stopping the test





Reliable measurements

The four-wire measurement method, based on Kelvin's principle, makes it possible to eliminate the errors due to the test-lead resistances and the contact resistances. This means the **CA 6292** offers excellent measurement accuracy for low resistance values, thanks to its 0.1 $\mu\Omega$ resolution and its accuracy of approximately 1% for measurement. The test current can be adjusted up to 200 A, as required. The **CA 6292** can also record up to 8,000 measurement results.

Applications

The CA 6292 is ideal for a wide range of sectors, including:

- electricity distribution,
- maintenance and repair firms
- railways,

navigation in the menusadjustment of test current

- metallurgy,
- electrical equipment manufacturers (cut-off systems, circuit breakers, etc.).

It can be used for multiple applications:

- Contact resistance testing on MV/HV cells
- Verification of the quality of the contacts on the circuit breakers, switches, relays, etc.
- Resistance testing on busbars, cables, etc.
- Continuity testing on rails, axles and welds
- Checking of surface condition and bonding/metallization
- ✓ Testing of cut-off devices

CA 6292: 200 A DIGITAL MICRO-OHMMETER

Test current	Programmable from approx. 20 A to 200 A		
Resistance	$0.1~\mu\Omega$ to $2~m\Omega$	2 to 200 mΩ	$200\mathrm{m}\Omega$ to 1Ω
Resolution	0.1 μ Ω (200 A max)	10 μΩ (25 A max to 200 mΩ)	1 m Ω (5 A max to 1 Ω)
Accuracy		\pm 1% from 50 $\mu\Omega$ to 1 Ω	
Output voltage		110 Vac: 4.2 V @ 200 A 220 Vac: 8.6 V @ 200 A	
Maximum load resistance	110 Vac: 20 mΩ @ 200 A 220 Vac: 42 mΩ @ 200 A		
Measurement method		4 Kelvin-type connection terminals	
Test mode		Normal or BSG (Both Sides Grounded)	
Test duration	Adjustable from 5 to 120s @200 A / unlimited up to 100 A		
Data storage	Up to 8,000 measurement results		
Interface	USB 2.0		
Software	DataView®		
Power supply	100 to 240 Vac – 50/60 Hz		
Dimensions	502 x 394 x 190 mm		
Weight	13 kg approx. (excluding accessories)		
Operating temperature	0 °C to +55 °C		
Storage temperature	-10 °C to +70 °C		
Humidity	95% RH		
Protection	Protected against voltage surge	s, short-circuits, overheating and overv	oltages on the output terminals
Ingress protection	IP54		
Electrical safety	IEC 61010-1		
CURRENT MEASUREMENT WITH THE OPT	IONAL MR6292 CLAMP (BSG MODE))	
Measurement range	1.0 - 50.0 ADC		
Resolution	0.1 mA		
Intrinsic uncertainty	± (1,5 % + 2 Digit)		
Output signal	10 mV / ADC		
Load impedance	> 100 kΩ // 100 pF		
Influence of conductor position in jaws		0.50 %	

References

CA 6292 200 A micro-ohmmeter P01143300

Accessories

Replacement parts

1 set of 2 Kelvin leads 6 m long (red / black)	
with 200 A Kelvin clamp	P01295494
1 green earth/ground lead with crocodile clip	
1 set of 5 fuses T 15 A 250 V 5 x 20 mm	P01297101
1 USB-A USB-B cable 1.5 m long	P01295293

State at delivery

Delivered in a site case with an additional case containing: 1 mains power cable, 1 set of 2 Kelvin leads 6 m long (red / black) with 200 A Kelvin clamp, 1 green earth/ground lead 3 m long

terminated by a crocodile clip, 1 USB A/B cable 1.5 m long, 1 user manual on CD-ROM (1 file per language), 1 multilingual Quick Start Guide, 1 CD-ROM containing the MOT and DataView® software, 1 multilingual safety datasheet.



FRANCE Chauvin Arnoux

190, rue Championnet 75876 PARIS Cedex 18 Tél: +33 1 44 85 44 85 Fax: +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr UNITED KINGDOM Chauvin Arnoux Ltd

www.chauvin-arnoux.com

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk Middle East
Chauvin Arnoux Middle East
P.O. BOX 60-154
1241 2020 JAL EL DIB - LEBANON
Tel: +961 1 890 425
Fax: +961 1 890 424
camie@chauvin-arnoux.com
www.chauvin-arnoux.com

