





# Welcome to the world of electrical safety







#### PERSONNEL PROTECTIVE EQUIPMENT

WARNING SIGNS

VOLTAGE DETECTORS AND COMPARATORS

SHORT-CIRCUITING AND EARTHING SYSTEMS

**INSULATED TOOLS** 

HOT LINE TOOLS

10/20 avenue Jean-Jaurès 92220 BAGNEUX FRANCE Phone: +33 1 42 31 46 00 Fax: +33 1 42 31 46 34 or 36

Office Bitola: WWW.Eccrotuk.Macelonia COM Office Skopje: +389 (0) 47 203330 www.electrolux.mk electrolux@t-home.mk



## **Guide content**

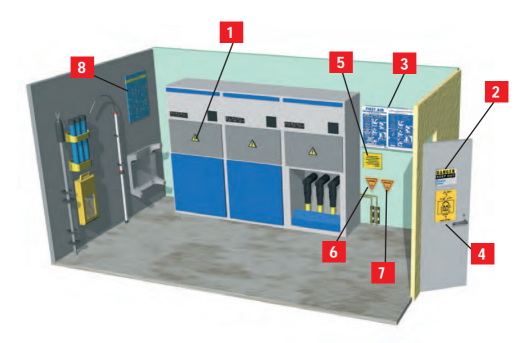
- I Warning signs
- II Intervention equipment
- III Voltage detectors and short-circuiting & earthing systems
  - IV Additional equipment

Warning signs and Intervention equipment

Voltage detectors and short-circuiting systems

Additional equipment

## I - Warning signs and accessories



## **Usual substation warning signs**

	Reference	Туре	Dimensions (mm)	Characteristics
1	AM-49/1	Aluminium	100 side	Black and yellow fixing 3 holes ø4.5mm
1	AT-49/1	Self-adhesive	100 side	Black and yellow high quality plastic
2	AM-61-GB/RM	Aluminium	150×200	Black and yellow on plain aluminium fixing 4 holes ø4.5mm
3	AM-20-GB	Aluminium	350×250	Blue letters on plain aluminium fixing 4 holes ø4.5mm
3	AM-20-RM	Aluminium	350×500	Blue letters on plain aluminium fixing 6 holes ø4.5mm
4	AM-7002	Aluminium	200×300	Black and yellow fixing 4 holes ø4.5mm
5	AM-215-RM	Aluminium	350×250	Black and yellow fixing 4 holes ø4.5mm
6	AM-344-GB	Aluminium	100 side	Black and yellow fixing 3 holes ø4.5mm
7	AM-345-GB	Aluminium	100 side	Black and yellow fixing 3 holes ø4.5mm
8	AP-510-GB	PVC	420×297	Golden Rules fixing 4 holes ø4.5mm
	AM-282/2-RM	Aluminium	200×60	Blue letters on yellow fixing 2 holes ø4.5mm
	Office Bitola:		Electrolux Ma	cedonia Office Skopje:

+389 (0) 47 203330 www.electrolux.mk electrolux@t-home.mk

+389 (0) 2 3298130

Warning signs and Intervention equipment

Voltage detectors and short-circuiting systems equipment







AM-49/1



AM-344-GB

NEUTRAL





AM-7002

AM-20-GB



AM-215-RM

6

2

AM-61-GB



AM-61-RM

DANGER خطر تشغيل قم بنزع المكثفاث

AM-282/2-RM



Warning sign for locking

AP-510-GB

#### **Accessories**



Padlocks with warning signs

Brass ring bow 50 or 70 mm. Diameter of the ring bow 6 mm.

\* Add n° of key: 111 or 222

Ref. AL-230-(\*)-EX

Office Skopjez-GR +389 (0) 2 3298130

apparatus

Brass ring bow 50

Bitola: Ref. AL-230-Selectfolux Massediomiaow 70 +389 (0) 47 203330 www.electrolux.mk

electrolux@t-home.mk

Warning signs and Intervention equipment Voltage detectors and short-circuiting systems

Additional equipment

## II -Intervention equipment

### **Intervention kits**



Reference	Designation	Characteristics	Dimensions
CG-30-C	Insulated rubber gloves class 3 CEI 6	0903 26 500 V max	Size C (10)
CG-35/1	Rubber gloves storage box with w	vindow	60 x 210 x 460 mm
CI-23	Fuse holder	Ø max 85 mm	90 x 240 x 260 mm
CS-45	Rescue stick	45 000 V max	Longueur : 1,65 m
CI-06-D	Wall mounted supports	delivered with CS-45	
CT-7-25/1*	Insulating platform	24 000 V max	500 x 500 x 220 mm
MP-42/16**	1 insulating mat CEI-61111 3 mm thickness	≤ 33 kV	0,6 x 1 m

ъ.	c	171	$\sim$	. *
Re	г	ΚІ	<b>8</b> 11	

Intervention kit with insulating platform

Ref. KIT-10\*\*

Intervention kit with insulating mat delivered with a protective P.V.C. container (ref. MP-20)

Electrolux Macedonia Office Skopje:

www.electrolux.mk electrolux@t-home.mk

+389 (0) 2 3298130

\* Only in 389 (0) 47 203330

Voltage detectors and short-circuiting systems

Additional equipment

#### Helmet with built-in face shield

Panoramic face shield in non-scratch and antimist polycarbonate.

Chinstrap (with Velcro fastening) Head fit adjustment by milled wheel. *EN 166 /EN 170* 



#### Manœuvring insulating stick

Composite fiberglass/polyester

operating voltage	length overall	weight
45 kV	1.45 m	0.75 kg

Ref. MO-185-BL

White - Weight: 0.720 kg

Ref. CM-45

### **Insulated rubber gloves**

Insulating rubber gloves conform to international IEC-60903 standard.

Our gloves are made of latex especially treated to obtain high dielectric characteristics; they are individually tested and delivered in sealed plastic bags.

Reference	Class	Voltage (V)	Thickness (mm)
CG-30-*	3	26 500	2.9
CG-40-*	4	36 000	3.6

 $<sup>^{\</sup>star}$  References to be completed by size C or D Correspondence with standard sizes: C = 10, D = 11

## **Insulating platforms**

Moulded insulating material, one-piece. Top 50 x 50 cm.

Reference	Rated insulation (V)	Height (mm)	Weight (kg)
CT-7-25/1	24 000	220	3.7
CT-7-3ft/de Bitola: 40 000 Electroftlyx Macedonia <sup>3</sup> .8			

+389 (0) 47 203330 www.electrolux.mk electrolux@t-home.mk

Office Skopje: +389 (0) 2 3298130

short-circuiting systems

## III - Voltage detectors and short-circuiting systems

M.V. substations with bare conductors or fixed points

IEC electronic voltage detectors for indoor and outdoor use

IEC 61243-1

Compact and light it offers:

- a wide band: 10/36 kV

- a universal application (50/60 Hz)

Characteristics:

- Detectors have unitary adjustment and are checked by routine test
- Dielectrically tested on substation bars (bridging test)
- Precise and stable operating threshold
- Reduced sensitivity to induced voltages
- Reduced sensitivity to interference field
- High environmental resistance (impacts, vibrations, moisture)

Use from 50 to 60 Hz

Temperature conditions: class N (IEC-61243-1 standard).

Storage and operation: -25/+55 °C

Robust housing.

Power supply: 1 x 9 V alkaline battery type 6LR61

Weight: 1.1 kg size: 340 x 275 x 83 mm

Recommended stick: CE-4-21\*

Ref. CC-875-10/36-\*

Delivered in case, specify type of mounting

when ordering: C or K

\* When ordering, please specify type of mounting: C or K

#### Led's Voltage detectors for indoor use

Built-in device for checking operation of the led's indicator via a piezo-electric generator.

High-brightness led's indicator.

Sturdy thermo-plastic moulded case providing. Pivoting contact electrode enabling wire contact at any angle.

Ref. CL-4-41-M

Operating voltage: 5/40 kV fix length

Ref. CL-4-41-2

Operating voltage: 5/40 kV telescopic length

Ref. CL-2-10/30-2

Operating voltage: 10/30 kV telescopic length compact serie

Office Bitola: For other was taged a least some suit us.

Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Office Skopje: +389 (0) 2 3298130 CL-4 serie



Warning signs and

Voltage detectors and short-circuiting systems

IEC-61481 ♠

1.20

Additional equipment

#### Single pole phase comparators for indoor and outdoor use

Frequence and voltage phase memory. Integrated TEST push-button. Powered by a LF 22 9 V battery. Delivered in carrying case

Delivered in Carrying case.				
Reference	Voltage (kV)	Length of antenna (m)		
CL-7-06/18*	6-18	0.85		
CL-7-10/30*	10-30	0.85		
CL-7-10/30-1*	10-30	1.15		



\* Please specify type C or K when ordering.

#### Two pole phase comparators for indoor use

12-36

Detect differences in voltage between any two points of an installation indicated by LED's. It also enables assessment of the order of magnitude of the residual voltage induced by nearby live lines or circuits, and thus differentiates it from the one provided directly from a high voltage source.

Range of voltage: 2/36 kV

Ref. CL-8/36

CL-7-12/36\*

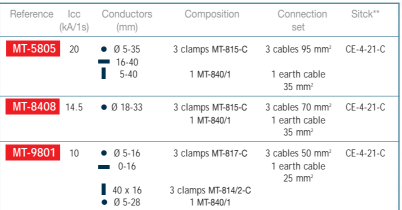
CL-8-36 tester in metal case

150 x 195 x 650 mm - Weight: 7.5 kg

#### Short circuiting and earthing systems

IEC-61230/EN-61230 These equipment are intended for connection on:

bare conductors





Electrolux Macedonia electrolux@t-home.mk

Office Skopje +389 (0) 2 3298130







Warning signs and Intervention equipment Voltage detectors and short-circuiting systems

Additional equipment

IEC-61230/EN-61230 These equipment are intended for connection on: permanent fixed points

Reference	MT-1910	MT-1920
Icc (kA/1s)	20	30
Installation on fixed points	Ø 20 mm MT-2951 range	Ø 25 mm MT-3951 range
Composition	3 clamps MT-1911-E 1 MT-1911	3 clamps MT-1921-E 1 MT-1921
Connection set	3 cables 95 mm <sup>2</sup> 1 earth cable 35 mm <sup>2</sup>	3 cables 150 mm <sup>2</sup> 1 earth cable 50 mm <sup>2</sup>



Stick to be ordered separately: CF-5-40-E



## M.V. substations with separable connectors

#### Voltage tester

Check the absence of voltage on the capacitive terminals of plug-in M.V. bushings.

Sensor in the form of a bent finger enabling removal and reinstallation of the terminal insulating cover.

Signal via beeping and bright red flashing of electroluminescent diodes.

Built-in function test via the "TEST" button which covers the entire device.

Permanent stand-by state.

Power supply: four 1.5 V, R-6 batteries. Mounting on insulating stick via a universal end.

Specific insulating stick: CC-45-K : L = 1.25 m - 0.6 kg

Ref. CC-151-K

delivered with pouch

Ref. Charles Bitola:

speci**Elettrollukntvleteidigmäi**ck L: 1.25www.**Weighd**lu**Q.**kfkkg electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130



CC-151-K



Voltage detectors and short-circuiting systems

Additional equipment

## Wall mounted saving kit

#### It includes:

- 1 rescue telescopic stick
- 1 voltage detector with flexible contact antenna (with autotest)
- 1 cable cutter with insulated handles Forged steel blades maximum opening: 30 mm
- 1 insulating platform 36 kV
- Insulating gloves
- Insulating boots
- Safety instructions on the plastic board
- 1 talcum powder can.







#### Permanent luminous indicator

Permanently installed on bus bars, luminous indicator signals the presence of voltage at a glance.

Single-pole 5 to 75 kV indicators. Signaling the presence of voltage by 7 electroluminiscent diodes. For indoor use.



For round 5 to 20 mm ø wires and 1 to 20 mm flat bars

#### **Extinguisher**

Ref. CL-40010

Carbon dioxide for B and C type fire for use until 35 kV. Designed for electrical fires Weight: 14.6 kg



#### Safety lamp

Delivered with a wall mounted support Bulb: 6 W/12 W

Operates: 1 hour (12 W), 2 hours (6 W) Rechargeable on 230 V

50/60 Hz

3 positions switch: Off,

6 W, 12 W.



100 x 190 x 220 mm -Ref. CD-124 Weight: 1.9 kg

#### **Safety Lamp**

- Adjustable flood beam
- Power beam: 5.5 W
- Operates: 3 hours

Ref. CD-306

Homologation 70 B OfficeaBitoltay: 7.4 liters

+389 (0) 47 203330

Electrolux Macedo www.electrolux.mk electrolux@t-home.mk

Ref. CD-122

Weight: 1.2 kg Office Skopje:

+389 (0) 2 3298130



