











Office Bitola: +389 (0) 47 203330

First and largest european specialist in Electrical safety equipment

CATU was created in 1919 and, since the beginning, it has dedicated its activity to the manufacture of material and equipment for electricity networks and installations.

Since 1936, CATU's activity has been concentrated on equipment for personal protection against electrical hazards and accordingly, has now 70 years experience in this field.

After the end of World War II, many French companies involved in Production, Transmission and Distribution of Electrical Energy were amalgamated into one National Company, called "Electricité de France" (EDF).

A short time later, a central department for Safety and Prevention of Accidents was created within EDF. Because of the experience that CATU already had in this field, a very close cooperation was forged between EDF and CATU which resulted in joint development and improvement of all the important Safety Material and Equipment now used in France.

The international recognition gained by EDF in this field has contributed to giving CATU a foremost position at the World Wide level.

At the present time, CATU Safety Equipment, including all the range of short-circuiting and earthing systems, the DETEX[™] voltage detectors and testers, the live working tools and the individual equipment for linesmen, is used by the Main Power Utilities, Electrical Contractors, Large Industries and Railways in about 100 countries spread over the 5 continents.

CATU's experience and level of investment and research is unmatched. As a member of the main national and international technical committees (such as UTE, CENELEC, IEC and ASTM), CATU is contributing to the development and application of the latest technologies. This quest for continuous improvement is now reinforced with the ISO 9001 Quality Insurance Certification.

Our endeavours to be the Specialist in Electrical Safety Equipment are made with genuine dedication to all aspects of Safety Engineering Principles. Together with our network of distributors, we acknowledge our commitment and obligations to our customers.

CATU is a Group Sicame Company

www.catuelec.com





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



03330

CONTENTS

General Products index	4	Golden rules
General References index	6	Personnal Protective Equipment (PPE)
IEC Standard	9	specifications

Low voltage

Equipment guide	14
Personal protective equipment	18
 head and eyes protection insulating rubber gloves insulating mats and boots 	18 20 23
Safety padlocks and warning signs	25
 padlocks warning signs and delineators self adhesive warning signs 	25 27 28
Voltage detectors and testers	29
 - 6 to 690 V detectors and testers - voltage detectors accessories 	29 31

Medium voltage

Equipment guide	58
Personal protective equipment	62
 head and eyes protection insulating rubber gloves insulating mats and platforms arc flash equipment equipment for working on pole padlocks 	62 64 67 68 69 73
Substation equipment	74
 padlocks, warning signs and delineators safety equipment IEC short-circuiting and earthing systems clamps and earth clamps insulating sticks special short-circuiting and earthing systems 	74 78 80 81 82
(for 200 and 400 A separable connectors) - voltage detectors and indicators - life saving kits	83 84 85

Below 1 000 V

Installation testers	32
- insulation tester	32
- installation testers identifier	33
- multimeter clamp-meter	35
- infrared thermometer	36
Short-circuiting and earthing systems	37
- for bare overhead lines	37
- for insulated overhead lines	38
- for consumer units	39
- ISOSTOP™ system	39
- jumper systems	40
- mini jumper clamps	41
Bimaterial insulated tools	43
Insulated tools	46

From 1 kV to 52 kV

Voltage detectors - IEC electronic voltage detectors - standard electronic voltage detectors - insulating sticks - phase comparators - wireless phase comparators	86 86 87 88 89 91
Short-circuiting and earthing systems	92
 cables IEC overhead lines systems (work from pole) clamps and accessories over head line system (work from ground) insulating sticks disconnect and measuring sticks underground systems 	92 93 94 95 96 98 98
General tools - sticks accessories - tensionning equipment - handling and uncoiling blocks	100 100 101 103
Earth rods	104
earth rods and connectorsearthing clip and earth tester	104 105

High voltage

Equipment guide	108	Vol
Personal protective equipment	110	- elec - insu
 head and eyes protection insulating rubber gloves insulating mats and boots equipment for working on pole 	110 112 114 115	- HV - insu
Safety padlocks and warning signs	119	- eart
- padlocks - warning signs - delineators	119 121 122	- fixe - acc
- HOffice Bitolaomparator +389 (0) 47 203330	Electrolux N www.elect	

Above 52 kV

electrolux@t-home.mk

Voltage detectors	123
 electronic voltage detectors insulating sticks 	123 124
Short-circuiting and earthing systems	125
 HV and EHV clamps insulating sticks earth clamps 	125 126 126
fixed points and cablesaccessories	127 128

Office Skopje:

+389 (0) 2 3298130



10

12



General products index

Adhesive tape (safety)
Adaptors for insulating sticks
Adjustable spanner (insulated tools)51
Anti-fall grip
Anti-fall device
Arc flash equipment

B

Bags
- For tools
- Carrying for rubber gloves22/66/113
- For earthing systems
- For insulated sticks
- For insulating mats
Bent snipe nose pliers (insulated tools) .44/47
Bimaterial insulated tool set
Blocks
- Opening
- Uncoiling
Boots, insulating
Boundary post
Brushes
- For conductors
- Cleaning

C

Cable cutters (insulated tools)44/48/49
Cable launcher projector
Cables
- Copper for earthing systems92/127
- Aluminium for earthing systems92/127
Chain delineator
Clamps, short-circuiting systems
- Medium Voltage
. For installations and substations81
. Automatic
- High voltage
. Manoeuverable by insulating sticks .125
. Rope operated
Clamp dispender heads
Climbers
- For wooden poles
- For rectangular shaped concrete poles72
- For round and hexagonal
concrete poles
- For H profile pole
Come-along
- Automatic clamp
- Adjustment
- Parallel jaws
Combination wrench (insulated tools)51
Comparator, single pole
Comparators, two poles phase
Comparator, wireless
Connector with stick adapter
Connectors for earth rods
Constraint tie
Covers for insulating sticks
Cranked ring wrench (insulated tools)52
Crocodile clamps (safety)

D

E

Earth clamps, High Voltage
Medium Voltage For overhead lines IEC
. High voltage systems

_		
	_	
		_
	_	

Face shield
Fixed points
- Medium Voltage
- High Voltage127
Flags, warning
Flat nose pliers (insulated tools)44/47
Frontal ratchet cable cutter
Fuse holder for substation
Fuse puller

G

Glasses - Safety glasses
- Safety overglasses
Gloves
- Insulating rubber gloves
- Overgloves
- Undergloves
- Working gloves
Gloves storage box
Gloves tester
Guying equipment

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

-

Hacksaw (insulated tools)
Handle for padlocks
Harness
- Full body fall arrest
-
- Pro electric full body fall arrest69/115
Headlamps
- With adjustable focus19/63/111
- With leds
- Atex with leds
Helmets
- ABS
- Polycarbonate
Hexagonal spanner
(insulated tools)
HF voltage comparators
Hooks
- Manoeuvering
- Pig tail
1.5 care

Indicator phase rotation, low voltage30
Permanent luminous
voltage cubicles
Infrared thermometer
Insulated tools
- Bimaterial insulated tools
- Bimaterial insulated tools kits45
- Insulated tools
- Insulated tools kits
Insulating mats
- Low voltage23
- Medium voltage
- High voltage114
Insulating platforms
- Medium Voltage
- High Voltage114
Insulating sticks
- Medium voltage
. Clampsticks
. Disconnect telescopic
. For substation
short-circuiting systems
. For overhead lines
short circuiting systems
. For voltage detectors
. Rescue stick
- High Voltage
. For short-circuiting systems126
. For voltage detectors
. Rescue sticks
Intervention kit (substation equipment)78
(for electricians)56

J

Jumper	cables with clamps	.41
Jumper	cables with threaded ferrules	.41
Jumper	cables with insulated clamps	.42
Jumper	connecting box	.42

Office Bitola: +389 (0) 47 203330

General products index



K

Kits

- Intervention for substations
- Insulated tools
For working on polo 71

- For working on pole		1
-----------------------	--	---

Ladders
Lamp, safety for substations
Lanyard
Life saving kits for substations
Long nose pliers (insulated tools)47
Lockout for single pole breaker
Lockout with padlock for single pole
breaker
Low voltage complete set

Markers
Mats, insulating
Mechanical adjusters
Mini jumper clamps
Mittens
Mobile safety line
Multimeter

Open end spanner (insulated tools)52

Padlocks, safety
Platform, insulating
- Medium Voltage
- High Voltage114
Plug pliers (insulated tools)
Probes
- Contact probes for L.V testers31
- Safety test probes
for voltage detectors
- Safety test probes
for multimeter
Prunning saw

R

• •
Ratchet cable cutter (insulated tools)49
Ratchet lift-chain hoist
Reel launcher
Rescue sticks
- Medium voltage
- High voltage
Right angle hexagonal key wrench
(insulated tools)
Rope
- Safety
- Straps with lever stretcher69/115
- With a tension device
- With energy absorber
Round nose pliers (insulated tools)44/47
Reversible hexagonal ratchet handle51

Screwdrivers (insulated tools)43/46 Short-Circuiting Systems
- Low voltage
. For bare conductors
. For insulated conductors
. For consumer units
. Isostop system
. Equipment for consumer units40
- Medium Voltage
. For overhead lines IEC
. For substations IEC
. For underground cables
- High Voltage
. High voltage systems
Shunt telescopic probe
Side cutters (insulated tools)44/48
Snap hooks
Sockets 3/8" long series (insulated tools) 54
Sockets 3/8" U.S standard
(insulated tools)
Sockets 6 sided Male (insulated tools)54
Sockets wrench set (insulated tools)53
Spade cable
Static discharge stick
Stepladders, insulating
Stick case
Sticks, Insulating
- Medium voltage
-
. Clampsticks
. Disconnect telescopic
. Measuring telescopic
. For substation
short-circuiting systems
. For overhead lines
short circuiting systems
. For voltage detectors
High Voltage
. For short circuiting systems
0 ,
. For voltage detectors
Stripping pliers (insulated tools)50
Stripping knifes (insulated tools)50

Testers, Low Voltage Testing device for phase comparator89 Torque wrench 3/8", insulated54

Universal pliers (insulated tools)44/47

Voltage detector
for permanent indicators
Voltage detectors
- Low voltage
5
. Muti-tester
. With phase rotation
- Medium voltage
. Indoor use
. Compact serie
. For separable connectors
. Electronic IEC
. Electronic standard
- High voltage
. Electronic

Wall mounted supports
- Self adhesive
- Low voltage
- Medium voltage
- High voltage121
Waterpump pliers (insulated tools)44/48
Winches
Wire stripping pliers (insulated tools) .44/50
Wireless phase comparator91/122
Working on pole kits



General references index

References	Pages
AC-21	27
AC-44	27
AD-01	27
AL-138 AL-200	27 26/74/120
AL-201/1	26
AL-201-C/1	26
AL-202	26/74/120
AL-205 AL-207/10	26 26/74/120
AL-207/30	26/74/120
AL-230	56
AL-230-(*)-EX	25/73/119
AL-230-S-(*)-EX AL-230-S-Z-EX	25/73/119 25/73/119
AL-230-Z-EX	25/73/119
AL-236-111-EX	26/74/120
AL-236-222-EX	26/74/120
AL-236-S-111-EX AL-236-S-222-EX	26/74/120 26/74/120
AL-240-B-00-EX	25/73/119
AL-240-B-Z-EX	25/73/119
AL-240-BL-00-EX	25/73/119
AL-240-BL-Z-EX AL-240-J-00-EX	25/73/119 25/73/119
AL-240-J-Z-EX	25/73/119
AL-240-B-00-EX	25/73/119
AL-240-S-B-00-EX AL-240-S-BL-00-EX	25/73/119 25/73/119
AL-240-S-J-00-EX	25/73/119
AL-240-S-V-00-EX	25/73/119
AL-240-V-00-EX	25/73/119
AL-240-V-Z-EX AL-240-B-Z-EX	25/73/119 25/73/119
AL-240-(*)-EX	25/73/119
AL-240-S-(*)-EX	25/73/119
AL-240-S-Z-EX	25/73/119
AL-240-Z-EX AL-31	25/73/119 27/77/122
AL-31/05	27/77/122
AL-31/25	27/77/122
AL-316	27/77/122
AL-318 AL-32/05	27/77/122 27/77/122
AL-53	77/122
AL-58	77/122
AL-60 AL-62-A	77/122 27/77/122
AL-63-A	27/77/122
AM-20-GB	27/76/121
AM-20-RM	76/121
AM-215-RM AM-282/2-RM	76/121 76/121
AM-20272-100	76/121
AM-33/3	76/121
AM-34/2	76/121
AM-344 AM-344/05	27/76/121 27/76/121
AM-344-GB	27/76/121
AM-345-GB	27/76/121
AM-41/1	27/76/121
AM-41/2 AM-467-GB	27/76/121 27/74/120
AM-49/1	27/76/121
AM-49/2	27/76/121
AM-61-GB AM-61-RM	76/121 76/121
AM-61-RM AM-7002	76/121
AP-499/1	27/77/122
AP-510-BT-GB	27
AP-510-GB	76/121
AP-951/2 AS-404	76/121 25/74
AT-41/025	28/75
AT-41/05	28/75

References	Pages
AT-41/1	28/75
AT-49/025 AT-49/05	28/75
AT-49/05 AT-49/1	28/75 28/75
AT-50/025	28/75
AT-50/053	28/75
AT-50/1 AT-5005	28/75 27
AT-51/025	28/75
AT-51/05	28/75
AT-51/1 AT-52/05	28/75 28/75
AT-52/1	28/75
AT-53/05	28/75
AT-53/1 AT-54/05	28/75 28/75
AT-54/1	28/75
AT-55/05	28/75
AT-55/1 AT-56/05	28/75 28/75
AT-56/1	28/75
AT-57/05	28/75
AT-57/1 AT-58/05	28/75 28/75
AT-58/1	28/75
AT-59/05	28/75
AT-59/1 AT-60/05	28/75 28/75
AT-60/1	28/75
AT-61/05	28/75
AT-61/1 AT-62/05	28/75 28/75
AT-62/1	28/75
AT-63/05	28/75
AT-63/1 AT-66/1	28/75 28/75
C-92-20	89
C-92-492 CC-151-K	87 83
CC-245-150/420-K	123
CC-245-225/420*	123
CC-245-225/550-K CC-245-60/150-K	123 123
CC-245-63/90*	123
CC-245-63/150-K CC-245-66/132-K	123 123
CC-245-90/225-K	123
CC-363*	87
CC-365-101 CC-45-K	87 83
CC-875-10/36*	86
CC-875-11/33* CD-103	86 79
CD-103	79
CD-122	79
CD-124 CE-4-21*	79 82/88
CE-5-105-(*)	97
CE-5-50-(*)	97 97
CE-5-60-(*) CE-5-70-(*)	97
CE-5-90-(*)	97
CE-5-90-C CE-5-90-K	71 71
CE-75*	88
CF-3-72*	82
CF-5-40* CF-5-90*	82/96 96
CG-02 (*)	20
CG-05 (*)	20
CG-05-B CG-05-C	56 56
CG-10 (*)	20
CG-117 CG-118	21/65/113 21/65
CG-119	113

References	Pages
CG-12 (*)	20
CG-15 (*)	64
CG-16 (*) CG-20 (*)	64 64
CG-22 (*)	64
CG-30 (*)	64/112
CG-35/2 CG-36	22/66/113 22/56/66/113
CG-37	22/ 30/ 00/ 113
CG-40 (**)	112
CG-80 (**) CG-81	22/66/112 22/66
CG-96 (*)	24
CG-97-C	66/112
CG-98 CG-98 (*)	56 22
CG-99 (*)	64/66/112
CI-06-D	82
CI-10-D CI-12-D	82 82
CL-1-06	89
CL-12	91/122
CL-2-10/30-2 CL-2-5/36-2	83 83
CL-40010	83
CL-4-41/2 CL-495-3	83 84
CL-495-3 CL-497-00	84
CL-498-00	84
CL-499/101 CL-5-03	84 90
CL-5-33-GB	90
CL-5-36	90
CL-7-06/18* CL-7-10/30*	90 90
CL-7-10/30-1*	90
CL-7-12/36*	90
CL-8-05 CL-8-36	89 89
CL-8-36/1	89
CM-02* CM-04-K	100
CM-1-10	100 98
CM-1-15	98
CM-1-20 CM-3000	98 124
CM-3-03	96
CM-3-04	96
CM-3-05 CM-3-06	96 96
CM-3900-J	124
CM-4115-*	124
CM-4120-* CM-4125-*	124 124
CM-4130-*	124
CM-4220* CM-4230*	124 124
CM-4230*	124
CM-4345*	124
CM-4360* CM-4400-J	124 96
CM-4400-5	96
CM-4410-*	96
CM-4410-I CM-4415	96 96
CM-4415*	96
CM-4415-I	96
CM-4420 CM-4420-*	96 96
CM-4420-I	96
CM-4425	96 04
CM-4425-* CM-4425-I	96 96
CM-4610	124
CM-4610-*	124

References	Pages
CM-4610-I	124
CM-4615	124
CM-4615-*	124
CM-4615-I	124
CM-4620	124
CM-4620-*	124
CM-4620-I	124
CM-4625	124
CM-4625-*	124
CM-4625-I	124
CM-50	97
CM-6-15	126
CM-6-20	126
CM-6-25	126
CM-6-30	126
CM-7-10-A	88
CS-225*	114
CS-45	82
CS-90*	114 67
CT-7-25/1 CT-7-40/1	67 67
CT-7-63	114
CT-9-25	67
CT-9-45	67
CT-9-63	114
CX-01222	31
CX-01422	31
CX-01822	31
CX-35811	31
CX-45211	31
CX-45411	31
CX-45511	31
CZ-53-MR	85
CZ-53-MR/2	85
CZ-53-R	85
CZ-53-R/2	85
CZ-54-MR CZ-54-R	85 85
CZ-54-R CZ-55-MR	85
CZ-55-R	85
DT-170	33
DT-300	34
DT-500	32
DX-02001	35
DX-02002	35
DX-02006	31
KIT-01*	78
KIT-03	55
KIT-04	55
KIT-05	55
KIT-07	55
KIT-10** KIT-23	78 45
KIT-23 KIT-24	45 45
KIT-24	45
KIT-27	45
KIT-ARC-01	68
KIT-ARC-08-C*	68
KIT-ARC-10-C*	68
KIT-ARC-10-J*	68
KIT-ARC-25-B*	68
KIT-ARC-40-B*	68
KIT-ARC-55-B*	68
KIT-ARC-65-B*	68
KIT-ARC-100-B*	68
KIT-HAUT-01-(*)	71/117 71/117
KIT-HAUT-02-(*) KIT-HAUT-03-(*)	71/117
KIT-HAUT-03-(*)	71/117
KIT-HAUT-04-(*)	71/117
KIT-HAUT-06-(*)	71/117
M-24-10	92
M-24-120	92/127
M-24-120-S	92/127
M-24-150	92/127

General references index



References	Pages
M-24-150-S	92/127
M-24-16	92
M-24-16-S	92
M-24-25	92
M-24-25-S M-24-30	92 92
M-24-30 M-24-35	92
M-24-35-S	92
M-24-40	92
M-24-50	92
M-24-50-S	92
M-24-70 M-24-70-S	92/127 92/127
M-24-75	92/127
M-24-95	92/127
M-24-95-S	92/127
M-28-120	92/127
M-28-150	92/127
M-28-50 M-28-70	92 92/127
M-87-153	128
M-87292	32/34
M-87-295	128
M-87369	29/30
M-87370	55/56
M-87384 M-87386	18/62/110 23/67
M-87-53	128
M-881622	18/62/110
M-881635	18/62/110
M-881836	18/62/110
M-881839 M-881889	18/110 62
M-881954	33
M-92-1647	34
M-92-28	100
M-95-1143	34
M-952206 M-952271	18/62/110 33/34
M-952271 M-95626/4*	33734 40
M-95627/4*	40
M-95-864	19/63/79/111
M-95-865	19/63/111
MC-116 MC-120/100	42 42
MC-120/100 MC-120/15	42
MC-120/50	42
MC-121	42
MC-122	42
MC-123	42
MC-124 MC-126	42 42
MC-126 MC-126/1	42 42
MC-141	41
MC-142	41
MC-143	41
MC-144	41
MC-145 MC-146	41 41
MC-146 MC-147	41
MC-147 MC-147/1	41
MC-148	41
MC-148/1	41
MC-149	41
MC-150 MC-153/05	42 41
MC-153/05 MC-153/10	41
MC-153/30	41
MC-153/60	41
MC-155/05	I I
	41
MC-155/10	41 41
MC-155/10 MC-155/20	41 41 41
MC-155/10 MC-155/20 MC-155/30	41 41 41 41
MC-155/10 MC-155/20	41 41 41

References	Pages
	. ugus
MC-156	42
MC-156/1	42
MC-161 MC-165/40	40 39
MC-166/40	39
MC-166/60	39
MC-175/40	39
MC-181	42
MC-182	42
MC-183 MC-290/2	42 39
MC-296-00/08/4*	40
MC-296-115/08/4*	40
MC-296-115/12/4*	40
MC-296-160/12/4*	40
MC-296-320	40
MC-296-440 MC-296-P/4*	40 40
MD-02	69/115
MD-10-C	100
MD-12-C	100
MD-14-C	100
MD-40-*	100
MD-42-B	100
MD-535-K MF-60	100
MF-60 MF-61	128 128
MF-62	128
MF-63	128
MF-66	128
MG-115/1-S	82
MG-206-AK	100
MG-206-CK	100
MG-207-K MG-207-S	100 100
MG-352-K	100
MG-352-VK	100
MG-353-R	100
MG-353-V	100
MG-354-K	100
MG-355 MGS-100-S	100 97
MGS-103-S	97
MK-08	101
MK-100	102
MK-15	101
MK-20	101
MK-40 MK-60	102 102
ML-05/10	102
ML-08/20*	102
ML-16/20*	102
ML-32/20*	102
MO-052	70/116
MO-11000	18/62/110 18/56/62/110
MO-11001 MO-11003	18/62/110
MO-11010	18/62/110
MO-11011	18/62/110
MO-16-A	72
MO-17-A	72
MO-182/1-B	18/62/110
MO-182/1-J MO-182/1-R	18/62/110 18/62/110
MO-18271-K MO-183-BL	18/62/110
MO-183-RL	18/62/110
MO-184	18/62/110
MO-185-B	18/62/110
MO-185-BL	18/62/110
MO-185-BLM	18/62/110
MO-185-J MO-185-R	18/62/110 18/62/110
MO-186	18/62/110
MO-23	72
MO-237-D	42

References	Pages
MO-24	72
MO-25	72
MO-26 MO-308	72 103
MO-331/04-B	102
MO-331/06-A	102
MO-331/08-B	102
MO-331/09-A MO-331/10-B	102 102
MO-331/12-A	102
MO-331/13-P	101/102
MO-331/16-B	102
MO-331/22-P MO-331/26-B	101 102
MO-331/38-P	101
MO-332/09-D	101
MO-332/13-E	101
MO-332/14-D MO-332/18-E	101 101
MO-332/22-E	101
MO-337/06	101
MO-339/02	101
MO-339/03 MO-34	101 55
MO-35	72
MO-371/01	103
MO-371/100 MO-375/150	103 103
MO-375/250	103
MO-375/300	103
MO-375/400	103
MO-38510 MO-431/07	56 103
MO-431/15	103
MO-431/30	103
MO-435/07	103
MO-435/15 MO-510-03-EX	103 56
MO-52020	69/115
MO-52021	69/115
MO-52031 MO-52033	117 117
MO-52033	117
MO-52-L	69/115
MO-53	70/116
MO-53002 MO-54	70/116 70/116
MO-54000	70/116
MO-54002	70/116
MO-54004 MO-54005-C	70/116 71
MO-54005-C MO-54005-K	71
MO-54010	69/115
MO-55/1	70/116
MO-56009 MO-56010	70/116 70/116
MO-563(*)	69/115
MO-565(*)	69/115
MO-591000	71/117
MO-591002 MO-61001	70/116 50/56
MO-61002	50/56
MO-630	98
MO-64502	49 46
MO-65203 MO-65204	46 46/56
MO-65205	46/56
MO-65206	46/56
MO-65207	46/56
MO-65209 MO-65211	46/56 46
MO-65222	46
MO-65230	46
MO-65232	46/56
MO-65234	46/56

References	Pages
MO-65236	46/56
MO-65238 MO-65240	46 46
MO-65242	46/56
MO-65244	46/56
MO-65246 MO-65248	46 46
MO-652-D	46
MO-653-D MO-66001	46 47
MO-66002	47/56
MO-66003 MO-66005*	47 47
MO-66102	47
MO-66105	48
MO-66202 MO-66300	47/56 47
MO-66302	47
MO-66402 MO-66404	47 47
MO-66502	48/56
MO-67101 MO-67102	48 48/56
MO-67102 MO-67103	48/ 56
MO-67302	50/56
MO-67304 MO-67305	50 50
MO-67306	50
MO-67401 MO-67402	48 48/56
MO-67404	48/56
MO-67500	48/56
MO-67501 MO-67502	49 49/56
MO-67599	49
MO-67600 MO-67601	49 49
MO-67611	49
MO-68/10	69/115
MO-68/15 MO-68008	69/115 52
MO-68008/19	52/56
MO-68009 MO-68010	52 52
MO-68011	52
MO-68012 MO-68013	52 52
MO-68014	52
MO-68015	52 52
MO-68016 MO-68017	52 52
MO-68018	52
MO-68019 MO-68020	52 52
MO-68021	52
MO-68022 MO-68023	52 52
MO-68024	52
MO-68025	52 52
MO-68026 MO-68027	52 52
MO-68028	52
MO-68029 MO-68030	52 52
MO-68032	52
MO-68107 MO-68108	52 52
MO-68109	52
MO-68110	52 52
MO-68111 MO-68112	52 52
MO-68113	52
MO-68114 MO-68115	52 52
MO-68116	52



General references index

References	Pages
MO-68117	52
MO-68118	52
MO-68119	52
MO-68120 MO-68121	52 52
MO-68122	52
MO-68123	52
MO-68124	52
MO-68125	52
MO-68126 MO-68127	52
MO-68127 MO-68128	52 52
MO-68129	52
MO-68130	52
MO-68132	52
MO-68610	52
MO-68613 MO-68614	52 52
MO-68701	51
MO-68702	51
MO-68703	51
MO-68704	51
MO-69002 MO-69003	51 51/56
MO-69003 MO-69004	51/50
MO-69005	51
MO-69050	54
MO-69210	51
MO-69213 MO-69216	51 51
MO-69216 MO-69217	51
MO-69218	51
MO-69219	51
MO-69306	53
MO-69307 MO-69308*	53 53
MO-69308/23	53/56
MO-69309	53
MO-69310*	53
MO-693100	54
MO-69311	53
MO-69312* MO-69313*	53 53
MO-69314*	53
MO-69315	53
MO-69316	53
MO-69317 MO-69317*	54 53
MO-69317^ MO-69318	53 53
MO-69319*	53
MO-69321*	53
MO-69322*	53
MO-69323*	53
MO-69393 MO-69394	54 54
MO-69395	54
MO-69396	54
MO-69397	54
MO-69398	54
MO-69408* MO-69408/23	53 53
MO-69408723 MO-69410*	53 53
MO-69411	53
MO-69412*	53
MO-69413*	53
MO-69414*	53
MO-69415 MO-69416	53 53
MO-69416 MO-69417	53 53
MO-69418	53
MO-69419*	53
MO-69420	53
MO-69421*	53
	50
MO-69421* MO-69422* MO-69423*	53 53

eferences	Pages
69424	53
69430	53
69513* 69514*	53 53
69523*	53
69524*	53
69533	53
69534 69542	53 53
69543	53
69544	53
69610 69613	54 54
69614	54
69616	54
69617	54
69618 69619	54 54
69621	54
69735	54
69736 69737	54 54
69738	54
69739	54
69740	54
69741 69742	54 54
69903	51/56
69904	51/56
69905 69906	51 51/56
69908	51/56
69910	51
69912	51
71 72003	69/115 43
72004	43
72005	43
72006 72007	43 43
72009	43
72040	43
72042 72044	43 43
72044	43
72100	50
72102	44
72122 72132	44 44
72142	44
72155	44
72162 72172	44 44
72200	44
751	56
832 833	97 98
834	98
01	23/67
02	23/67
100/03-10 100/03-5	23/67 23/67
100/05-10	67
100/05-5	67
100/10-10 100/10-5	114 114
100/10-5	56
211	98
212	98
213 213/LAM	98 98
213/EXT	98
26-A	56
311 315	103 103
515	105

MO-MO-MO-MO-

MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO-MO MO-MO-

MO-

MO-

MO-

MO-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-MP-

References	Pages
MP-32/15	56
MP-35/12 MP-39	56 56
MP-39 MP-42/11	23/67
MP-42/16	23/56/67
MP-42/66 MP-506/2	23/67
MP-508/2 MP-508/2	72/118 72/118
MP-509/2	72
MP-510/2 MP-514/2	72/118 72/118
MP-514/2 MP-515/2-R	72/118
MP-60/03-10	23/67
MP-60/03-5 MP-60/05-10	23/67 67
MP-60/05-5	67
MP-60/10-10	114
MP-60/10-5 MP-700-1	114 23
MP-700-2	23
MP-700-3	23
MP-700-4 MP-700-5	23 23
MS-115-1	23 79
MS-118	19/63/111
MS-122 MS-126	19/63/111 19/63/79/111
MS-120 MS-127	19/63/111
MS-152+	30
MS-62 MS-63	31 31
MS-8013	31
MS-8014	31
MS-911/2 MS-911-EX	30 29/56
MT-1910	80
MT-1911	81
MT-1911-E MT-1911-S1	81 81
MT-1920	80
MT-1921	81
MT-1921-E MT-1921-S1	81 81
MT-205	38
MT-206 MT-207	38 38
MT-245	38
MT-249	38
MT-2950/35* MT-2951	81 81
MT-2951/1	81
MT-2951/2	81
MT-315/2 MT-3950/35*	39 81
MT-3951	81
MT-3951/1	81
MT-3952 MT-3952/1	81 81
MT-404	37
MT-405	37
MT-406 MT-407	37 37
MT-508/36	95
MT-508/46 MT-5805	95 80
MT-613	93
MT-613/1	93
MT-613/2 MT-615/1-7,5	93 37
MT-615/2-7,5	37
MT-630-C	94
MT-630-K MT-630-S	94 94
MT-633-C	94
MT-633-K	94
	1

References	Pages
MT-633-S	94
MT-634/1-C/K	94
MT-634-C/K	94
MT-635/1-C/K/S	94
MT-640-S	94
MT-641-S	94
MT-650 MT-652/10	38/94 94
MT-652/15	94
MT-6613	93
MT-6613/1	93
MT-701/1	128
MT-708/40 MT-709-B	128 128
MT-731*	125
MT-732*	125
MT-734*	125
MT-735*	125
MT-737*	125
MT-790	127
MT-792 MT-797	127 127
MT-812-C	81
MT-813-C	81
MT-814/2	81
MT-814/3	81
MT-815-C	81
MT-815-E MT-815-S	81 81
MT-815-S1	81
MT-817-C	81
MT-840/1	81/94
MT-841 MT-843	81 94/126
MT-847	126
MT-852	126
MT-853	126
MT-895	127
MT-9801 MV-104/*	80 24
MV-135*	24/67
MX-404	84
MX-430-M	105
MX-433-T	105
MX-701 MX-702	35 35
MX-704	36
SUPBAND122	19/63/111
SUP122	19/63/111
TF-1	105
TO-2-16 TO-2-19	104 104
TO-3-16/19	104
TO-8/32	105
TO-32/100	105
TP-1610-R	104
TP-1615-R	104
TP-1620-R TP-1910-R	104 104
TP-1915-R	104
TP-1920-R	104
TR-116-10	104
TR-116-15	104
TR-119-10 TR-119-15	104 104
TR-119-20	104
TR-1610	104
TR-1615	104
TR-1620	104
TR-1910 TR-1915	104 104
TR-1920	104
TRI-1610	104
TRI-1615	104
TS-1601 TS-1901	104 104

International Electrotechnical Commission is a worldwide organization for standardization comprising national electrotechnical committees (NC). The object of the IEC is to promote international cooperation on all questions concerning standardization in the electrical fields. These standard have been approved by more than 50 different countries including Australia, Canada, China, France, Germany, Japan, Russia, Malaysia, Singapore, Mexico, India, Indonesia, South Africa, New Zealand, USA...

A rapid need to perform electrical operations evolved with the time. This resulted in regional or national working on specific standards without coordination.

IEC Standar

IEC standards were developed according to a consensus procedure and approved by recognised body. They provide an adequate answer at worldwide level.

The IEC standard presents benefits to all parties involved:

- for the end-users: it is the guarantee of a suitable and internationally recognized quality equipment,
- for the Testing Laboratories: it determines better standards of testing and control procedures for materials,
- for the manufacturers: it helps them to make a better technicocommercial offer.

CATU designs, tests and manufactures under the IEC requirements.

CATU is the first manufacturer to provide a full range of products complying with the IEC standards.

CATU shows its innovation ability for the welfare of the electrical world.

Office Bitola: +389 (0) 47 203330

Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk ffice Skopie:

+389 (0) 2 3298130



Electrical accidents are responsible for severe body injuries, which cause troubles not only for the workers themselves, but for their families as well.

Furthermore they cause financial penalties to the utilities, due to the failure of supply and the cost associated with the injured workers.

How does the electrical risk appears?

- When an electrical line or conductor is unexpectingly still live
- When current sources are not properly isolated
- When power generators are connected to the network
- When there are atmospheric phenomenons such as lightning
- Through induced currents

However, it has also been statistically observed that the most common causes of unexpected presence of voltage on electrical lines or installations were due to:

- A mistake in operating a switch
- A mistake in identifying the work to perform
- A "faulty" switch (one of the links for example remaining partially engaged)

How to avoid electrical accidents?

- By observing Simple Electrical Safety Rules directed by common Sense (even if Working Practices vary from a country to another, GOLDEN RULES always apply).
- 2. By using Simple, Light and Reliable Electrical Safety Equipment.

First, select the right equipment

Personal protective equipment, safety padlock, voltage detector, short circuiting and earthing system, warning signs.





LOCK THE LINK IN THE OPEN POSITION with a safety lock system (safety padlock)



SEPARATE THE WORK AREA FROM ALL POSSIBLE

SOURCES OF POWER-SUPPLY by opening circuit-breakers, switches...



CHECK THE ABSENCE OF VOLTAGE at source and on site, on each conductor and apparatus involved.



APPLY APPROPRIATE SHORT-CIRCUIT AND EARTHING SYSTEMS in sufficient numbers on the conductors of your network where operation is taking place.



SHOW, WARN OTHERS AND LIMIT THE WORK AREA even during the most simple temporary maintenance operation

PERSONAL PROTECTIVE EQUIPMENT (P.P.E.)

Specifications

P.P.E. are defined as any device or means intended to be worn or held by one person to protect itself against one or several risks liable to threaten its safety or its security.

The personal protective equipments have to be in compliance with the requirements of the European Directive 89-686 and the international standards which define:

- The protections adapted to the kind of risk
 - The highest level of protection possible
 - The comfort, the ergonomics and the quality of the equipment

The obligations of use of the PPE in companies are defined by the Directive Européenne 89/656.

It is of the responsibility of the employer :

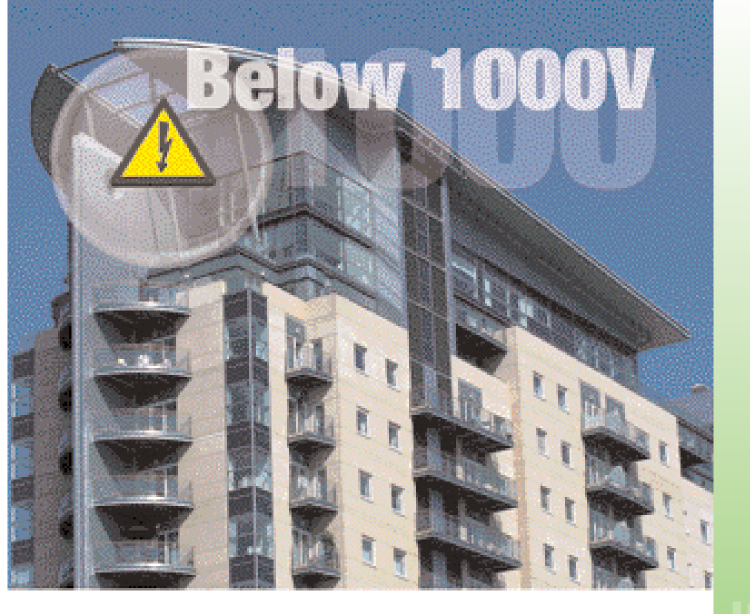
- To give free of charge and in a personal way equipments necessary and adapted to the risks,
- To watch over their actual use,
- To assure the necessary replacement as well as the maintenance and the compliance.
- To inform the users of the risks against whom they are protected.

Before any intervention it is imperative to equip itself with the appropriate equipment in compliance with the standards.

P.P.E. check

- Every PPE must be verified at least visually before and after every use.
- Regular tests must be made by qualified persons and at least annually.
- If the slightest doubt exists the equipment must be reformed and replaced at once.



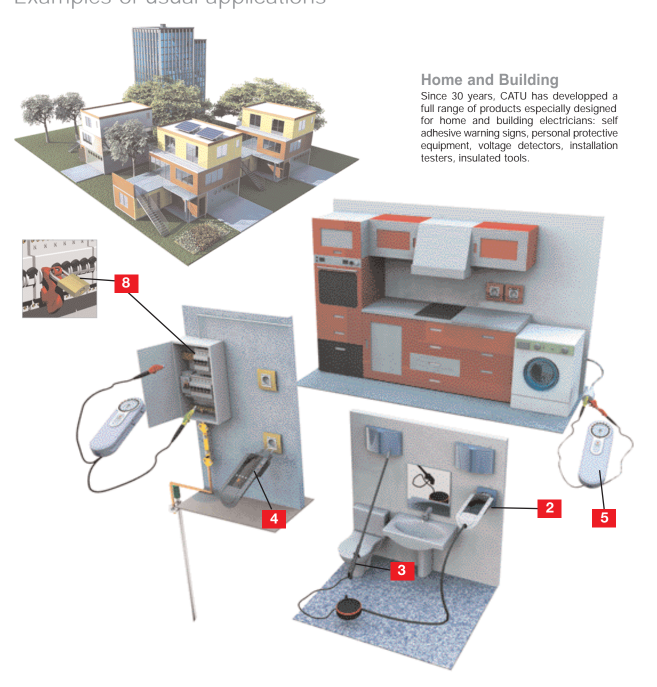


Equipment guide	14
Personal protective equipment	18
Safety padlocks and warning signs	25
Voltage detectors and testers	29
Installation testers	32
Short-circuiting and earthing systems	37
Bimaterial insulated tools	43
Insulated tools	46



Office Skopje: +389 (0) 2 3298130

APPLICATIONS Examples of usual applications

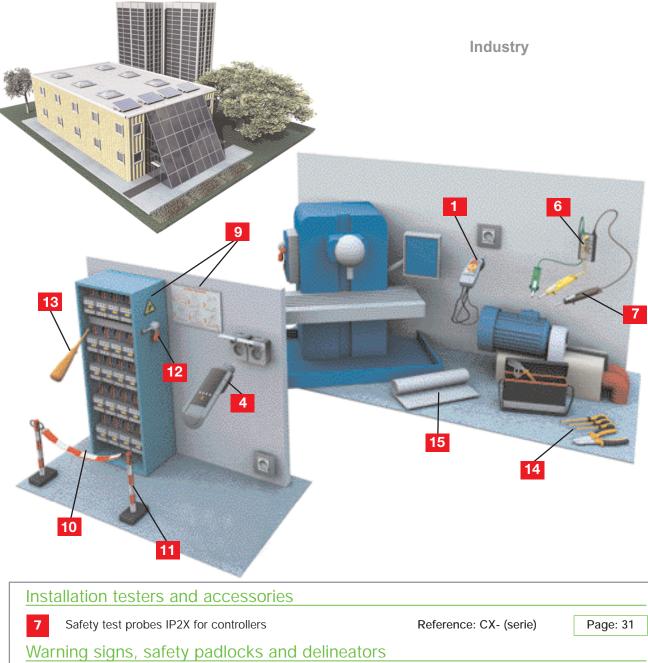


Volt	age detector		
1	Bipolar voltage detector 6 to 690 V a.c./ d.c.	Reference: MS-911-EX	Page: 29
Inst	allation testers and accessories		
2	Earth and continuity loop controller "CATOHM"	Reference: DT-300	Page: 34
3	Small 2 parts pole for working at distance	Reference: M-95-1143	Page: 34
4	RCDs tester	Reference: DT-170	Page: 33
5	Insulation tester	Reference: DT-500	Page: 32
6	Phase rotation indicator	Reference: MS-152+	Page: 30

LOW VOLTAG

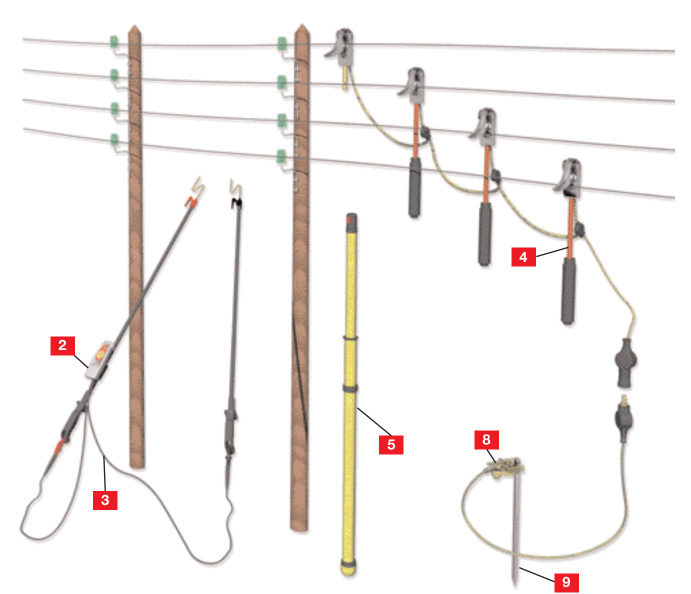
APPLICATIONS

Before intervention select the right personal protective equipment



war	ning signs, safety padlocks and delineators		
8	Single pole breaker lockout with padlock	Reference: AL-201-C/1	Page: 26
9	Warning signs aluminium or self adhesive		Page: 27/28
10	Chain delineator	Reference: AL-63-A	Page: 27
11	Safety boundary post	Reference: AL-318	Page: 27
12	Safety padlock	Reference: AL-230/	Page: 25
Insu	lated tools		
13	Phase tester insulated screwdriver IEC-60900 1000 V	Reference: MO-65222	Page: 46
14	Insulated srewdriver, pliers and accessories IEC-60900 1000 ${\rm V}$	Reference: MO-72042	Page: 43 to 46
15	Insulated mat	Reference: MP-42/11	Page: 23

APPLICATIONS Examples of usual applications



Volta	age detector		
1	Bipolar voltage detector with phase rotation 12 to 400 V a.c./ d.c.	Reference: MS-911/2	Page: 30
2	Bipolar voltage detector 6 to 690 V a.c./ d.c.	Reference: MS-911-EX	Page: 29
3	Contact probes for use on bare overhead line length: 1.2 m	Reference: MS-8014	Page: 31
<u>Sho</u>	rt-circuiting Systems		
4	Short-circuiting system for bare overhead line with snapping system	Reference: MT-405	Page: 37
5	Insulating stick for short-circuiting bare overhead line system	Reference: CE-2-21-C	Page: 37
6	Short-circuiting system for insulated overhead line (sockets system)	Reference: MT-205	Page: 38
7	Short-circuiting and earthing systems for consumer units	Reference: MC-290/2	Page: 39

APPLICATIONS

Before intervention select the right personal protective equipment



8	Earthing equipment with cable and earth clamp	Reference: MT-245	Page: 38
9	Hexagonal earth rod length: 1 m	Reference: MT-650	Page: 38
Safe	ety padlocks and warning signs		
10	Warning signs aluminium or self adhesive		Page: 27/28
11	Chain delineator	Reference: AL-63-A	Page: 27
12	Safety boundary post	Reference: AL-318	Page: 27
13	Safety padlock	Reference: AL-230/	Page: 25

ersonal protective equipment	
Head and eyes protection	Below 1000V
Head and eyes protection Insulating rubber gloves	Insulating mats and boots
Safety glasses	Overglasses
Protection against UV radiation and ejections of solid particles. Grilamid frame in orange Softflex. Anti-scratch, anti-impact and anti-chemical product treatments. CE CAUTION : Do not use for welding operations.	Polycarbonate overglasses. Protection against UV EN 166/EN 170 radiation and ejections of solid particles.
MO-11003 MO-11001	MO-11010 Clear lenses
Included MO-11000	MO-11011 Green tinted lenses
MO-11000 Clear lenses, delivered in pouch	Face shield
MO-11001 Tinted lenses, delivered in pouch	
MO-11003 Tinted lenses, UV/IR protection, welding filter 2. EN 169. 80°C	Polycarbonate face shield adjustable on the head by milled wheel. Protection against electric arcs of short-circuits. Anti-mist treatment. Anti-scratch treatment.
Electrically insulating helmets for use on voltage Electrically insulating helmets for use on voltage EN 166/EN 170 EN 50365	Do not use for welding operations.
helmet for electrical use, especially designed ANSI Z89.1:2003	MO-186 Single size, adjustable
to maximize wearer's comfort. Standard sizes Class E 20 kV 53 to 63. Leather trim 21 cm along the inside	M-881635 Spare face shield for MO-186
for added comfort. Multiple adjustments for a perfect fit headband: adjustable in	M-87384 Bag for face shield and helmet
3 mm increments. Built-in cushion	M-952206 Spare strap for MO-186
for optimum ventilation. Safety chin strap: fastenings	
to shell tear resistant. Weight: 0.300 kg.	Helmet with built-in face shield
	Panoramic face shield in non-scrat- EN 166/EN 170/EN 39
MO-182/1-B White	ch and anti-mist polycarbonate. EN 50365 A Chinstrap (with Velcro fastening)
MO-182/1-R Red	Head fit adjustment by milled wheel. Single size: 0.270 kg.
	Single size. 0.270 kg.
MO-182/1-J Yellow	
Face shield	De la compañía de la comp
Protection against electric short-circuits arcs. Face shield adjustable on MO-182 helmet. 100% UV protection. Weight: 0.170 kg. CAUTION: Do not use for welding operations.	The second
	6
MO-184 Single size, adjustable by rubber band	MO-185-BL White
Polycarbonate helmet	MO-185-BLM White, chinstrap with a chin
Polycarbonate helmet. EN 397	MO-185-R Red
Shock and wear resisting,	MO-185-J Yellow
Adjustable size	MO-185-B Blue
from 53 to 63 cm. Weight: 0,465 Kg.	M-881622 Spare face shield for MO-185
	M 991926 Spare white pedded headhand

MO-183-BL White, single size, adjustable MO-183-RL Red, single size, adjustable

Office Bitola: +389 (0) 47 203330

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

M-881836

M-881889

Office Skopje: +389 (0) 2 3298130

Spare white padded headband

Spare complete set (harness, chinstrap, headband)

LOW VOLTAG

Below 1000V

CE

Head and eyes protection

Head and eyes

protection

Insulating rubber gloves

CE

Insulating mats and boots

Headlamp with adjustable focus

Can be carried either on the head or any type of helmet. Lighting control and beam by switchs. Range: 30 meters. Adjustable lamp height angle. Sealed against rain. Powered by 4 batteries LR 6. Autonomy: 6 hours. Standard bulb 4.8 V/0.3 A.



MS-118	Headlamp - Weight: 0.187 kg
M-95-865	Halogen bulb (sold by set of 5 units) 5.2 V 0.5 A
M-95-864	Hooks set for helmet

LED's headlamp (5 LED's)

LED's Headlamp (5 LED's). Can be carried on the head or any kind of helmet. Lighting by 5 high performance white new generation LED's - 3 lighting levels + 1 flash mode + 1 red lighting. IPX6. Powered by four batteries LR06 (AA). Range : 30 meters. Autonomy : 100 hours.



LED's headlamp (4 LED's)

Can be carried either on the head or any kind of helmet thanks to it supplied adhesive clip. (fig. 1 and 2). 3 lighting levels: large or narrow for a short or long distance, and both for maximal power. Flash mode. 4 white LED's lamp with adjustable angle. Range: 10 to 15 meters. Powered by 3 batteries LR03 (AAA). Autonomy: 90 hours.





Fig. 1

CE



MS-122	Delivered with batteries, carrying bag, headband and adhesive clip. Weight: 82g
SUPBAND122	Adhesive support and headband kit
SUP122	Kit of 5 adhesive supports

Intrinsically safe ATEX LED's Headlamp

🐼 II 2GD EEx ia IIC T4

Can be carried either on the head or any kind of helmet.

- Lighting by 3 high performance White LEDs.
- 2 lighting levels (High: 3 LEDs on or low: 1 LED on).
- Adjustable lamp height angle.
- Very light, ABS body.
- ATEX certified Categorie 2 (Zone 1) N° TRL03ATEX21005X.
- Range: 10 to 15 meters
- Powered by 3 batteries LR03 (AAA).
- Autonomy: 150 hours.
- Strap: cloth or silicone rubber (for helmet).



MS-127	Delivered with batteries and a carrying bag Weight: 226 g		MS-126
M-95-864	Hooks set for helmet		M-95-8

S-126	Delivered with batteries - Weight: 0.125Kg
-95-864	Hooks set for helmet

Office Bitola: +389 (0) 47 203330

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

Office Skopje: +389 (0) 2 3298130

CE

Insulating rubber gloves

Head and eyes protection

Insulating rubber gloves

Insulating mats and boots

Insulating rubber gloves

Insulating rubber gloves conform to international IEC-60903 standard. To satisfy the requirements of this standard, they are subjected to dielectrical, mechanical resistance and ageing tests.

The acceptance levels for mechanical tests are stricter.

The tests are especially aimed at checking

the tensile strength and elongation at break,

the mechanical puncture test and tension set.

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)	Designation	Overgloves size	Weight (g)
CG-05 (*)	00	500	latex	**	90
CG-10 (*)	0	1 000	latex	**	200

* References to be completed by size A, B, C, D.

** See below

Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11.

Composite gloves

Insulating gloves with higher mechanical properties for working in full safety without leather overgloves.

Reference	Class	Voltage (V)	Designation	Weight (g)
CG-02 (*)	00	500	orange composite gloves with mechanical properties	270
CG-12 (*)	0	1 000	orange composite gloves with mechanical properties	450

* References to be completed by size A, B, C, D. Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11.



SELECTION BOARD SIZE INSULATING GLOVES/OVER GLOVES

Gloves reference	Gloves size	Overgloves reference	Overgloves size
<u></u>	А	10.00	В
CG-05 (*)	В	CG-98 (*)	С
CG-10 (*)	С		D
	D		D

LOW VOLTAG

Office Bitola: +389 (0) 47 203330

Below 1000V

IEC-60903 🖄 EN 60903

CE



IEC-60903 A EN 60903

Insulating rubber gloves

Head and eyes protection

Insulating rubber gloves

Below 1000V

Insulating mats and boots

Insulating gloves testing equipment

Equipment intended for the verification of the dielectric properties of gloves, insulating tools, elements for maneuvers, insulators, blankets, sleeves, etc. It possesses output voltages according classes 00, 0, 1, 2 and 3 of IEC standards.

The user of the CG-118 can set:

- Type of indication: acoustic signal that indicates if the insulation is fulfilling or not the standard or digital measurement of the leakage current of the element under test.
- Test period
- The language
- Select an Auto diagnose test

Technical features:

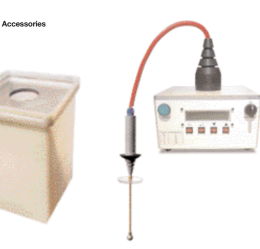
Output voltage: 2.5, 5, 10, 20, 40 kVCC. Class tests: 00, 0, 1, 2 and 3 according IEC. Input voltage: 110-220 VAC / 50-60 Hz. / 12 VCC and internal rechargeable battery.

Accessories:

- Bucket for testings
- Input and earthing cables
- Rubber gloves test electrodes
- User's manual
- Carrying case

CG-118 Insulating testing equipment







Back panel CG-118

Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



CG-117

140 x 150 x 160 mm - Weight: 0.600 kg

LOW VOLTAGE

Insulating

rubber gloves

Below 1000V

Head and eyes protection

Undergloves

Insulating rubber gloves

Overgloves



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130

Insulating mats and boots

Head and eyes protection

Insulating rubber gloves

Insulating mats and boots

Insulating mats

The matting is manufactured of elastomer compounds with slip-resistant surface. EN 61111 High quality dielectrical rubber.



Individual models.

Reference	Thickness (mm)	Class	Voltage (kV)	Dimensions (m)
MP-42/11	3	3	≤ 26.5	1 x 1
MP-42/16	3	3	≤ 26.5	0.6 x 1
MP-42/66	3	3	≤ 26.5	0.6 x 0.6

For placing in front of panels.

	ickness (mm)	Class	Voltage (kV)	Dimensions (m)
MP-60/03-5	3	3	≤ 26.5	0.6 x 5
MP-60/03-10	3	3	≤ 26.5	0.6 x 10
MP-100/03-5	3	3	≤ 26.5	1 x 5
MP-100/03-10	3	3	≤ 26.5	1 x 10

Bags for insulating mats

Specially designed for carrying and protecting insulating mats. Equipped with a shoulder strap and a plastic window for instructions and storage identification.



MP-01	For MP-42/16 and MP-42/66 length: 70 cm
MP-02	For MP-42/11 length: 110 cm

Insulating stepladders



Reference	Nbr.of steps	Foot rest height (m) h	Reach neight (m)	Weight (kg)
MP-700-4	3	0.68	2.68	5.9
MP-700-1	4	0.91	2.81	6.9
MP-700-2	5	1.14	3.04	8.0
MP-700-3	6	1.37	3.27	9.4
MP-700-5	7	1.60	3.50	11

Multi-pockets electrician bag

Specially designed for carrying and protecting insulating mats, face shield and controllers. Equipped with several pockets.



65 x 15 x 25 cm

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

M-87386

Insulating mats and boots

Head and eyes protection

Insulating rubber gloves

Insulating mats and boots

Electrician suit

every plastic part hidden.

- Gusset back.

Suit without metallic part, avoiding any flash hazards. 100% cotton. Colour: blue

- 2 flattened breasts pockets closed by injected zips

- 2 flattened thighs pockets.
- Tape measure pocket on right back leg.
- Elastic in the back. - Front closed by injected zip every plastic part hidden.
 - Straight sleeves.

	*	01	02	03	04	05	06	07
MV-104/*	Size	40/42	44/46	48/50	52/54	56/59	60/62	64/66
	Chest size (cm)	85/92	92/100	101/108	109/116	117/124	125/132	133/140



CE

EN 388

CE

Insulating boots

Made from high quality dielectrical rubber, very flexible and resistant. Anti-perforation composite sole and shell. Anti-slip sole. Protection against step and touch hazardous potential gradients.

MV-135* Hight: 370 mm - Weight: 1.950 kg (42 size)

* Add sizes: 39-40/41-42-43-44-45-46/47-48-49/50

Working gloves

All-grain leather, welt sewn, shirred elastic wrist back. These gloves are used for mechanical protection of hands during handling of tools, specially in wet environment.

Weight: 0.115 kg CG-96 (*)

* Add sizes: A, B, C, D.





Below 1000V

LOW VOLTA

Below 1000V

Padlocks

Padlocks

Warning signs and delineators

warning signs

A wide range of brass padlocks, in a plastic body.

Brass ring bow 50 or 70 mm. Diameter of the ring bow 4 or 6 mm. Different n° of keys. Colours : red, white, yellow, blue or green.

Padlocks with warning signs

Reference	Ring bow (mm)	Ø (mm)	Weight (kg)
AL-230-(*)-EX	50	6	0.170
AL-230-S-(*)-EX	70	6	0.190
AL-230-Z-EX	50	6	0.170
AL-230-S-Z-EX	70	6	0.190
AL-240-(*)-EX	50	4	0.170
AL-240-S-(*)-EX	70	4	0.190
AL-240-Z-EX	50	4	0.170
AL-240-S-Z-EX	70	4	0.190



* Add n° of key: 111 or 222

"00" n° standard key: n° of key upon request. Z: random n° of key

Colour padlocks range

Reference	Ring bow (mm)	colour	Ø (mm)	Weight (kg)
AL-240-B-Z-EX	50	White	4	0.170
AL-240-B-00-EX	50	White	4	0.170
AL-240-S-B-00-E>	(70	White	4	0.190
AL-240-J-Z-EX	50	Yellow	4	0.170
AL-240-J-00-EX	50	Yellow	4	0.170
AL-240-S-J-00-EX	70	Yellow	4	0.190
AL-240-BL-Z-EX	50	Blue	4	0.170
AL-240-BL-00-EX	50	Blue	4	0.170
AL-240-S-BL-00-E	X 70	Blue	4	0.190
AL-240-V-Z-EX	50	Green	4	0.170
AL-240-V-00-EX	50	Green	4	0.170
AL-240-S-V-00-EX	(70	Green	4	0.190



Marking

For indelible writing on the warning signs and padlocks, our ALU-SCRIPTTM markers are ideal.

AS-404

4 markers in assorted colours (red, black, blue and green)



Office Bitola: +389 (0) 47 203330

Warning signs and delineators warning signs

Multiple locking apparatus

Holds up to four padlocks and a sign.

Padlocks

Padlocks



Handle for 10 and 30 padlocks



Handle with 6 padlocks

Handle of moulded plastic for holding up to six padlocks. Compartment with transparent cover for key storage.



Reference	Weight (kg)	Handle with 6 padlocks
AL-236-111-EX	1.150	AL-230-111-EX
AL-236-S-111-EX	1.210	AL-230-S-111-EX
AL-236-222-EX	1.150	AL-230-222-EX
AL-236-S-222-EX	1.210	AL-230-S-222-EX

Multiple locking

NEW!

Ideal complement to AL-201 ; also useful on padlockable levers of isolation switch. Flexible plastic cable high resistance Length: 2m - Ø 4 mm. Up to 3 padlocks Ø 4 mm to Ø 6 mm.



AL-205

The locking device with 2m cable

Single pole breaker lockout

Clipblock[™], locks lever in off position to isolate and prevent breaker use. Clipblock fits most of standard single pole devices. Quick installation with a flat blade screwdriver №3 (MO-65203).



AL-201/1 Delivered in Pack of 5 units

Single pole breaker lockout with padlock

 $\mathsf{Clipblock}^{\mathsf{TM}},$ locks lever in off position to isolate and prevent breaker use.

Clipblock fits most of standard single pole devices. Quick installation with a flat blade screwdriver N°3 (MO-65203). Locked by padlock.





AL-201-C/1

Delivered with a padlock

Warning signs and delineators

Padlocks

Warning signs and delineators

warning signs

Warning signs





+389 (0) 47 203330

Reference	Туре	Dimensions	Characteristics
AM-344-GB	aluminium	100 mm side	black letters on yellow
AM-345-GB	aluminium	100 mm side	black letters on yellow
AM-467-GB	aluminium	Ø80mm w	hite letters on red
AP-510-BT-GE	B plastic	297 x 210 mm	golden rules
AM-344	aluminium	100 mm side	black or yellow
AM-344/05	aluminium	50 mm side	black or yellow
AM-49/1	aluminium	100 mm side	black or yellow
AM-49/2	aluminium	200 mm side	black or yellow
AM-41/1	aluminium	100 mm side	black or yellow
AM-41/2	aluminium	200 mm side	black or yellow
AM-20-GB	aluminium	350 x 250 mm	blue letters or plain aluminium
AP-499/1	plastic	Ø 100 mm	white or red

Safety boundary post



Fixing tools for warning signs



Padlocks

Warning signs and delineators

Below 1000V

Self adhesive warning signs

Warning signs





AT-49/1

AT-50/1

AT-51/1

AT-52/1

AT-54/1

AT-56/1

AT-58/1

AT-60/1

AT-62/1

230 V



warning signs

AT-49/05

AT-50/053

AT-51/05

230 V

EX AT-66/1

AT-54/05

AT-56/05

AT-58/05

AT-60/05

AT-52/05

400 V

AT-53/1

AT-55/1

AT-57/1

AT-59/1



AT-49/025

AT-50/025

AT-51/025

AT-53/05

AT-55/05

AT-57/05

AT-59/05

400 V

conditionned in box of 20, 30 or 50 units.

Reference	Dimensions	Characteristics	Quantity/box
AT-41/025	25 mm side	self adhesive PVC	50
AT-41/05	50 mm side	self adhesive PVC	30
AT-41/1	100 mm side	self adhesive PVC	20
AT-49/025	25 mm side	self adhesive PVC	50
AT-49/05	50 mm side	self adhesive PVC	30
AT-49/1	100 mm side	self adhesive PVC	20
AT-50/025	25 mm side	self adhesive PVC	50
AT-50/053	50 mm side	self adhesive PVC	30
AT-50/1	100 mm side	self adhesive PVC	20
AT-51/025	25 mm side	self adhesive PVC	50
AT-51/05	50 mm side	self adhesive PVC	30
AT-51/1	100 mm side	self adhesive PVC	20
AT-52/05	50 mm side	self adhesive PVC	30
AT-52/1	100 mm side	self adhesive PVC	20
AT-53/05	50 mm side	self adhesive PVC	30
AT-53/1	100 mm side	self adhesive PVC	20
AT-54/05	Ø 50 mm	self adhesive PVC	30
AT-54/1	Ø 100 mm	self adhesive PVC	20
AT-55/05	Ø 50 mm	self adhesive PVC	30
AT-55/1	Ø 100 mm	self adhesive PVC	20
AT-56/05	Ø 50 mm	self adhesive PVC	30
AT-56/1	Ø 100 mm	self adhesive PVC	20
AT-57/05	Ø 50 mm	self adhesive PVC	30
AT-57/1	Ø 100 mm	self adhesive PVC	20
AT-58/05	Ø 50 mm	self adhesive PVC	30
AT-58/1	Ø 100 mm	self adhesive PVC	20
AT-59/05	Ø 50 mm	self adhesive PVC	30
AT-59/1	Ø 100 mm	self adhesive PVC	20
AT-60/05	Ø 50 mm	self adhesive PVC	30
AT-60/1	Ø 100 mm	self adhesive PVC	20
AT-61/05	Ø 50 mm	self adhesive PVC	30
AT-61/1	Ø 100 mm	self adhesive PVC	20
AT-62/05	Ø 50 mm	self adhesive PVC	30
AT-62/1	Ø 100 mm	self adhesive PVC	20
AT-63/05	Ø 50 mm	self adhesive PVC	30
AT-63/1	Ø 100 mm	self adhesive PVC	20
AT-66/1	100 mm side	self adhesive PVC	10

"Customize your labels! On request"

Available on request: Self adhesive rigid plastic warning signs. High Quality, strong sticking on every surfaces: concrete, painted wall, metal, wood, plastic, glass.

Office Bitola: +389 (0) 47 203330

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





AT-61/05

AT-62/05

Office Skopje: +389 (0) 2 3298130

LOW VOLTA

Complete range of self adhesive, warning signs Deference Dimensions Characteristics Quantity/boy

Voltage detectors



Voltage detectors

Voltage detectors accessories

Insulation tester Installation testers

Multimeter clamp-meter

Infrared Thermometer

Below 1000V

Voltage multi-tester DETEX™ MS-911-EX

The DETEX MS-911-EX has been designed in compliance with IEC/CENELEC standard 61243-3 in response to the requirements of European standard EN 50110-1.

The device is a voltage detector which checks the absence of voltage (AC and DC) and a multi-tester.

- It enables to:
- check the voltage levels from 6 to 690 Volts;
- check the continuity of disconnected electric circuit;
- find phase or neutral (by single pole method);
- determine polarities.

A.C or D.C voltage test

voltage level testing by light-emitting diodes: 6, 12, 24, 50, 127, 230, 400, 690 V and emission of audible signal.

Polarity Test

Presence of A.C voltage signalling by lighting of +6 and -6 V diodes. Presence of D.C voltage signalling by lighting of the +6V or -6V diode.

Phase/neutral identification

Signaling by lighting of the + 6V diode when the red probe is in contact with the phase.

Continuity test

Continuity resistance lower than 80 Ohms is indicated by lighting of all diodes and emission of audible signal.

Operating check

By short-circuit on the probes; all of the diodes light up, the audible signal sounds.

Technical features

Field of use: from 6 to 690 V z or = Frequency: 50-60 Hz Operating temperature: -10 °C / +55 °C Storage temperature: -25 °C / +55 °C Protection level: IP54 / IK 06 Double insulation Class II \square Power supply by 9 volt 6LR61 type alkaline battery IEC 61243-3





Fits on safety power plug (patented)





M-87369 Storage bag



Delivered with power supply Weight: 0.370 kg ACCESSORIES

Storage Bag

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

M-87369

Voltage detectors

Voltage detectors

Voltage detectors

Voltage detectors accessories Insulation tester

Installation testers identifier Multimeter clamp-meter

Infrared Thermometer

Below 1000V

Voltage multi-tester with phase rotation DETEX™ MS-911/2

The DETEX MS-911/2 has been designed in compliance with IEC/CENELEC standard 61243-3 in response to the requirements of European standard EN 50110-1.

The device is a voltage detector which checks the absence of voltage (AC and DC) and a multi-tester.

- It enables to:
- check the voltage levels 12 to 400 Volts;
- check the continuity of disconnected electric circuit;
- find phase or neutral (by single pole method);
- Control the phase rotation;
- Determine polarities.
- It is equipped with IP2X safety test probes.

A.C or D.C voltage test

voltage level testing by light-emmitting diodes: 12, 24, 50, 127, 230, 400V and emission of audible signal.

Polarity Test

Presence of A.C voltage signaling by lighting of +12 and -12 V diodes. Presence of D.C voltage signaling by lighting of the +12V or -12V diode.

Phase/neutral identification

Signaling by lighting of the + 12V and -12V diodes with audible signal when the red probe is in contact with the phase.

Phase rotation

Signaling by lighting of a green diode when the rotation is correct and by a red diode when the rotation is not correct. Control method with only two safety test probes.

Continuity test

Continuity resistance lower than 80 Ohms is indicated by lighting of all diodes and emission of audible signal.

Operating check

By short-circuit on the probes; all of the diodes light up, the audible signal sounds.

MS-911/2	Delivered with power supply Weight: 0.370 kg	
M-87369	Storage Bag	



Technical features

Field of use: From 12 to 400 V A.C and D.C Frequency: 50/60 Hz Operating temperature: -10/+55°C Storage temperature: -25/+55°C Protection level: IP54 Double insulation Class II Power supply by 9 volt 6LR61 type alkaline battery

Phase rotation indicator DETEX[™] MS-152+

Signaling via the successive lighting of diodes symbolising rotation. Input terminals are connected to the corresponding phases (green, yellow, brown): correct connection: lighting according to "OK" order, incorrect connection: "REVERSE" order lighting: reverse 2 phases. "FAULT" diode lits: phase cut off or incorrectly connected. 90 to 400 V - 50/60 Hz / IP54 IK06 / CAT III. Works on generating units. Device delivered in storage bag with: 3 probes with retractable protectors and 1.20 m lead yellow, green and brown - clamps - yellow and brown, 2 insulated crocodile clamps.

MS-152+

Delivered complete with storage bag Weight: 0.380 kg - 60 x 100 x 25 mm

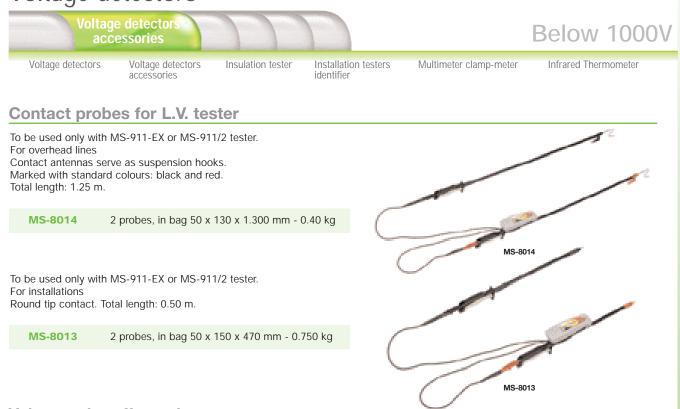


IEC-61557-7 🔬 EN 50110



Works on generating units

Voltage detectors



Voltage take-off punch

The voltage take-off punch is able to make an insulating piercing on a low voltage wire to plug a measurement device. Fit with pin or safety test probe with 4 mm diameter.

Reference	Capacity (Ø mm)	Weight (kg)	
MS-62	5.6 - 14.4	0.015	
MS-63	12 - 31	0.05	



Safety test probe for voltage detector use only. 4 mm retractable shrouded plug, 4 mm standard socket or 1,20 m double sheathed lead, Probe 26 mm length, 1 000 V A.C or D.C, IP2X.

CX-35811	Green safety test probe 1.20 m lead
CX-45211	Brown safety test probe 1.20 m lead
CX-45511	Black safety test probe 1.20 m lead
CX-45411	Yellow safety test probe 1.20 m lead



IEC 61010-2-031 🔗

CE



Safety crocodile clamps

Crocodile clamps.

Fully insulated crocodile clamps with large jaw opening: 20 mm.

CX-01222	5 brown crocodile clamps
CX-01422	5 yellow crocodile clamps
CX-01822	5 green crocodile clamps
DX-02006	2 crocodile clamps - black and red



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Office Skopje: +389 (0) 2 3298130



Below 1000V

Voltage detectors

Voltage detectors accessories Insulation tester

Installation testers identifier

Multimeter clamp-meter

Infrared Thermometer

Insulation tester

The insulation resistance of an installation must be checked periodically and when it is commissioned. Furthermore, a measurement of the insulation resistance of the entire installation (or group of circuits) may be necessary when troubleshooting.

Operating principle

The measurement voltage shall be 500 V DC (for installations operating at 500 V or less) in order to detect any insulation defect between two cables that are normally isolated from each other. The choice of a high test voltage provides an easier means of demonstrating a latent insulation fault (conventional ohmmeters only output a few volts).

An installation is declared to be conform if the insulation resistance is > 500 K $\!\Omega.$

The DT-500 insulation tester provides an easy, fast and safe means of making this measurement.

The insulation tester DT-500 is designed to test in total safety the insulation resistance of a low voltage installation.

DT-500 is equiped with:

- 3 safety test probes IP2X
- 1 red safety test probe (phase)
- 1 Yellow/green safety test probe (earthing)
- 1 blue safety test probe (neutral) raccordable (Fig.3) on a safety plug
- 3 safety crocodile clamps (red, yellow/green and blue).

It enables to test the insulation resistance beetween each active wire and the earth (Fig.1). For fragiles receptors (electronics), we recommend to use the third blue test probe.

In this configuration, the neutral and the phase are linked together which avoids any damage on electronic components (Fig.2).

Insulation resistance test

When the DT-500 is connected to a low voltage switch off installation it output 500 V DC.

Signaling by a blue flashes diode. During the measurment the diodes light up in sequence. The value is indicated on one of the diodes:

Red beetween: 0, 300, 400 kΩ.

Green beetween: 500, 600, 700, 800, 900, 1000 kΩ and ∞.

Complete safety

The DT-500 is equiped with a safety system. If it is connected on a live installation, a flashes red warning diode light and measurement is impossible.

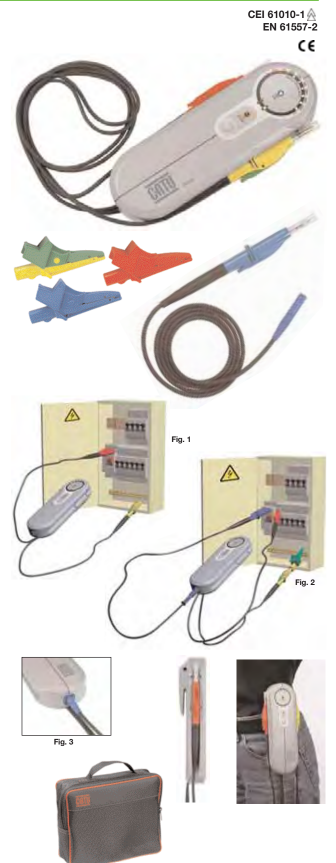
Technical characteristics

our insulation tester is designed according to standard EN 61557-2.

It also respects international electrical safety standard IEC 61010-1.

- Output voltage 500 V DC.
- Nominal output current at 500 V: 1 mA.
- Measurement range 0 + ∞.
- IP54, IK06.
- Batteries 4 x LR6.
- Size 213 x 75 x 46 mm.
- Storage temperature: -25 °C/+70 °C.
- Usage temperature: -15 °C/+45 °C.

DT-500	Delivered complete with batterie, accessories and a storage plastic case Weigth: 0.6 kg
M-87292	Storage bag for DT-500 - 280 x 180 x 70



M-87-292

Office Bitola: +389 (0) 47 203330



identifier

Infrared Thermometer

CATEX[™] NG DT-170 RCDs (Residual Current Devices) tester

The main function of the DT-170 is to test and measure the trip values of RDDs (Residual Differential Devices):

- in trip time (expressed in ms) or

Voltage detectors

- in trip current value (expressed in mA)

This enables 10mA / 30mA / 300mA and 500mA differential circuit breakers to be tested irrespective of their type (normal or delayed S).

The backlight, dual colour screen immediately informs you whether the values measured are compliant (blue) or not compliant (red). To make your testing missions easier, the DT-170 can be used directly on 2P+T sockets.

Selection of the differential type and measurement type:

accessories

Before testing an RD, you must select the characteristics on the display (sensitivity, delayed or not) together with the type of test that you are required to perform (trip time or current). Comment: The selection can be made with the appliance unconnected (switch on the appliance in this case) or connected to the socket (the appliance then switches on automatically).

- Selecting the RCD sensibility:
- Normal/Delayed selection:
- Selecting 0∞ or 180∞∞

- Selecting the type of test (current or time).

The digital result is shown and the backlighting:

- stays blue if the result is correct

- goes to red if the values are not compliant

This comprehensive appliance can also be used to test the conformity of the network (*Caution, CATEX NG is not a voltage detector), to indicate the phase and to test the connection of the earthing conductor.

- Double insulation

- IEC 61236 (EMC)

- IEC 61010-1

- 7.2 V, 110 mA/H Ni-MH battery

Locking and warning signals for 400 V net-

work voltage and contact potential >50V

- IEC 61557-6 NF EN 61557-6

Technical characteristics

- 3-digit measurement display
- Operates on a TT neutral and TN system - Operating voltage: 230 V (Ph/N)-10/+6%
- 50/60 Hz
- Operating temperature: -15°C/+45°C
- Storage temperature: 25°C/+45°C
- IP40
- Cat III 600 V **DT-170**

Weight: 360 g

Dimensions: 71 x 210 x 51 mm



Control over board with M-952271

M-952271



ACCESSORIES

M-952271	Lead set for checks on L.V distribution board (for DT-110/DT-150/DT-300 only)
M-881954	Socket adaptator UK

T-300 only)









Example of trip time value measure

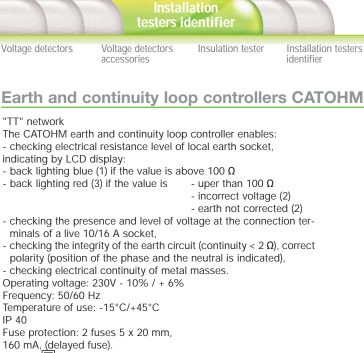
Example of 400 V tension between phases





Example of trip current alue measure

Office Bitola: +389 (0) 47 203330



160 mA, (delayed fuse). Class II 🔲 category III Delivered with wound-up extension. Weight: 0.340 kg. Dimensions: 71 x 210 x 51 mm.

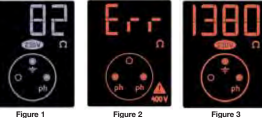


Figure 1

Figure 2



```
DT-300
```

Δ

For use on schuko socket

AC	CESSORIES	
	M-87-292	Storage bag
	M-92-2271	Lead set for checks on L.V distribution board (for DT-110/DT-150/DT-300 only)
	M-95-1143	Small 2 parts pole for working at a distance - 0.8 m
	M-92-1647	Wound-up extension



Multimeter clamp-meter

Infrared Thermometer

Earth and continuity loop controllers CATOHM™







Office Bitola: +389 (0) 47 203330

M-87292

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

M-92-1647



Electrolux Macedonia

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

DX-02001	Set of 2 contact probes, black and red with socket
DX-02002	Set of 2 contact probes, black and red1.20 m lead

Office Bitola:

+389 (0) 47 203330



N VOLTA

Office Skopje: +389 (0) 2 3298130



MX-704

150 x 133 x 45 mm - Weight: 135g



Low voltage product display

Protective equipment

Warning signs

Safety padlocks

Voltage detectors

Insulated tools 1000V

The major products are now at your electrical dealer's

Overhead lines systems

Consumer units system

Overhead lines systems

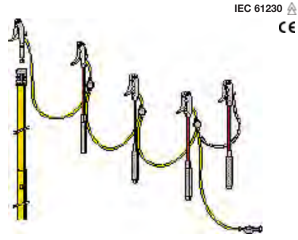
Jumper cables

Short-circuiting systems for bare L.V. overhead lines

For conductors: 3 - 15 mm Ø. Easily attached by snapping on with a firm downward pull. Released by lateral swinging, no need to push upwards. First grip installed by insulating stick. First clamp/stick connection has automatic ratchet. Waterproof bag. To be completed with earthing equipment. See page 32.

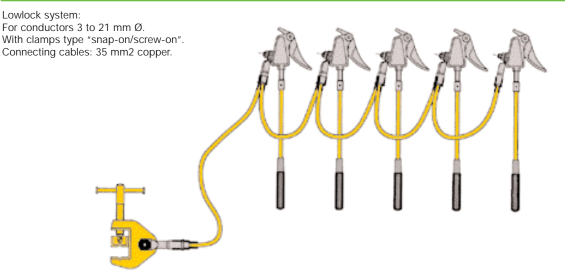


Packaging: waterproof bag 250 x 85 x 1 160 mm.



Reference	Rating (kA/1s)	Short-circuit cables (mm ²)	Weight (kg)	Number of clamps	Insulated telescopic stick
MT-404	3	16	3.4	3 MT-411/1 MT-411-C	CE-2-21-C/length: 2 m
MT-405	3	16	3.8	4 MT-411/1 MT-411-C	CE-2-21-C/length: 2 m
MT-406	3	16	4.2	5 MT-411/1 MT-411-C	CE-2-21-C/length: 2 m
MT-407	3	16	4.6	6 MT-411/1 MT-411-C	CE-2-21-C/length: 2 m

Short-circuiting and earthing systems



Reference	Rating (kA/1s)	Weight (kg)	Composition
MT-615/1-7,5	7.5	3	5 MT-616/1-03 contact clamps on handles (I = 0.35 m each) 4 braids of M-24-35 copper cable (1.00 m) 1 M-87-153 carrying bag 250 x 85 x 750 mm
MT-615/2-7,5	7.5	6.5	5 MT-616/1-03 contact clamps on handles 4 braids of M-24-35 copper cable (1.00 m) 1 braid of M-24-35 copper cable (7.00 m) 1 MT-840/1 earth clamp

For other models, please consult us.

Office Bitola: +389 (0) 47 203330

Overhead lines systems	

1	0	0	0	V
	1	10	100	1000

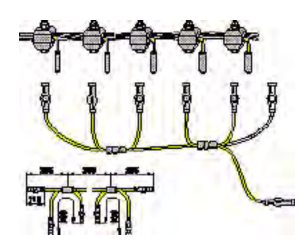
Overhead lines systems

Consumer units system

Jumper cables

Short-circuiting systems for insulated L.V. overhead lines

Connected to female sockets permanently installed on power lines. Equipment includes either 5 or 6 copper-aluminium alloy stubs with bayonet locking and insulating cap. To be completed with earthing equipment. See below.

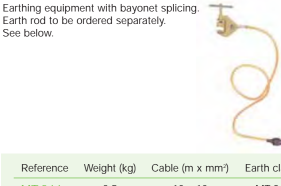




Packaging: polypropylene case - 234 x 215 x 75 mm.

Reference	Rating (kA/1s)	Short-circuit cables (mm ²)	Weight (kg)	Composition
MT-205	4	16	1.10	5 stubs
MT-206	4	16	1.50	6 stubs
MT-207	4	16	1.9	7 stubs

Earthing equipment



Reference	Weight (kg)	Cable (m x mm ²)	Earth clamp
MT-244	2.5	10 x 10	MT-841
MT-245	3.0	10 x 16	MT-840/1
MT-248	3.0	15 x 10	MT-841
MT-249	3.8	15 x 16	MT-840/1



Packaging: polypropylene case - 234 x 215 x 75 mm.

Earth rod

For use with earthing equipment Hexagonal 18 mm per side. Galvanized steel.

MT-650 Length: 1 m - Weight: 2.2 kg

Consumer units system

Jumper cables

Overhead lines systems

Consumer units system

Below 1000V

Jumper cables

Short-circuiting system for consumer units

The link assemblies, included in this equipment, consist of extra flexible 16 mm² multistrand copper cable with an IEC 1230 silicone envelope, recommended for indoor equipment.

The elements contained in the case can be used for establishing the equipment suited to the unit to be processed.

The cartridge equipment is intended for HBC 22 x 58 mm fuse cartridge connection boxes and knife cartridges size 00. The knife equipment is intended for connection boxes or knife switch networks.

Reference	Composition
MC-290/2	8 cartridges 8 cartridges type "00" 8 clamps 8 M8 connections 2 (280 x 320 mm) cable connections 2 (370 x 440 mm) cable connections 1 M8 key wrench 1 right angle hexagonal key wrench 4 mm 1 13/17 and 14 mm open end spanner 1 handle MC-161

The mini-clip equipment is designed for the short-circuiting of take-off boxes more particularly using intermediate parts (sockets with 10 mm Ø terminals and M8 hexagonal end). The standard equipment for a three phase installation includes: the sets of cartridges, knifes or mini-clips for adaptation to any type of unit, the interconnecting assemblies consisting of 4 extra flexible 16 mm2 copper cables connected at the center by a connector, 1 installation and crimping kit. Rating: 4 kA/1s

Weight: 4.3 kg.



Short-circuiting system for L.V equipment ISOSTOP™ system

Rating: 6 kA/1S

Standard equipment composition: 1 or 2 sets of 3 knives, cables connections: H07 RN-F 25 mm², 1 earth clamp MT-841 1 handle MC-161.

Reference	Composition	Weight (kg)
MC-165/40	3 MC-160 earth cable 0.60 m	4.00
MC-175/40	3 MC-115 earth cable 0.60 m	3.75
MC-166/40	3 MC-115 3 MC-160 earth cable 0.60 m	5.60
MC-166/60	3 MC-115 3 MC-160 earth cable 6 m	7.50



Jumper cable with clamps on insulated handle

2 clamps on insulated handle - MT-315 Capacity (mm): Ø 4 - 27 - 40 Cable connection: 35 mm² Rating: 6 kA/1s Continuous rating: 75 A Clamp material: copper aluminium alloy 1 insulated cable Length: 1 m, Section: 25 mm².

MT-315/2 Dimensions: 40 x 60 x 910 mm - Weight: 0.530 kg



Consumer units	
system	

Overhead lines systems

Consumer units system

Below 1000V

Shunt cable M8

Connection set M8 or M12

Jumper cables

MC-296-115/12 or MC-296-115/08

MC-296-160/12

MC-161

Short-circuiting equipment



Set of: cartridge, connecting blade and jumper clamp.

Reference	Designation	
M-95627/4*	Connecting blade	
M-95626/4*	Round cartridge HPC 22 x 58	
MC-296-00/08/4*	Cartridge size 00	
MC-296-P/4*	Jumper clamp	

Case (340 x 250 x 80 mm) for specific set. Réf.: M-91209. * Set of 4.

MC-161 Manœuvring handle

Case (340 x 250 x 80 mm) for specific set. Réf.: M-91209.

Connecting blades M8 or M12

Reference	Designation
MC-296-115/08/4*	Between axes 115 mm M8
MC-296-115/12/4*	Between axes 115 mm M12
MC-296-160/12/4*	Between axes 160 mm M12

* Set of 4.

LOW VOLTA

To be used with jumper cable (M8 or M12) connection cable (on request).

Additional equipment:

Jumper cable (see page 41)Threated adapter (see page 42)

Office Bitola: +389 (0) 47 203330

Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk MC-296-115/08

MC-296-115/12

MC-296-160/12

Jumper cables

Below 1000V

Overhead lines systems

Consumer units system

Jumper cables

Mini jumper clamps fully insulated for switchboard use

en limited spar ally grip condu I nuts. The MC ct minimum, is er models in th eive cable tern	chboards, etc.) to make tem ce is available. Models with ctors can be used on thread -142 model, whose size has designed to be tightened wi is series tighten with T-hand ninals with ISO 8 mm pitch escribed below). Current ratin	h jaws design ded bolts or sibeen reduced ith a nut wrend le screw. All cl threading as	ed to hanks to the ch. All amps	1 A		
			MC-141	MC-142	MC-142/1	MC-143
MC-144	MC-145	MC-146	MC-147	MC-148	MC-148/1	MC-14
Reference	Clamp capacity to main	conductor	Orientation with r	espect	Size (mm)	Weight (kg)
MC-141	Six-sided 17-19 r	nm			71 x 150 x 24	0.26
MC-142	Round 6-10 flat 0-5	i mm	Axial (at cable end) +	transversal	58 x 38 x 33	0.130
MC-142/1	With handle. Round 6-10	flat 0-5 mm	Axial (at cable end) +	transversal	58 x 38 x 33	0.140
MC-143	Flat bar, thickness 2-	25 mm			67 x 145 x 26	0.230
MC-144	Round 8-12 square 9-	10 mm	Axial (at cable	end)	150 x 75 x 23	0.280
MC-145	16-75 mm ²		Transversal		110 x 70 x 23	0.220
MC-146	38-240 mm ²		Transversal		110 x 70 x 23	0.230
MC-147	Threaded rod M	8			66 x 98 x 25	0.18
MC-147/1	Threaded rod M [*]	10			66 x 98 x 25	0.195
MC-148	Clamp with tapped re rod end M8, 200 A s To be used with an in six-sided male hex ke	shunt. sulated			66 x 80 x 25	0.175
MC-148/1	Clamp with tapped re rod end M8 for 10 to 50				66 x 80 x 25	0.175

Jumper cables with threaded ferrules

To be used in conjunction with any of the clamps described above to make jumper equipment suit most any need both quickly and easily. Cable is IEC-60245 type, either 35 mm² current rating: 200 A or 50 mm² current rating: 250 A, depending on the models. Delivered with screwing ISO M8.



Length: 0.5 m - Weight: 0.380 kg

Length: 1.00 m - Weight: 0.760 kg

Length: 2.00 m - Weight: 1.520 kg

Length: 3.00 m - Weight: 2.280 kg

Length: 6.00 m - Weight: 4.560 kg

Section: 50 mm²

	Section: 35 mm ²
MC-153/05	Length: 0.50 m - Weight: 0.270 kg
MC-153/10	Length: 1.00 m - Weight: 0.570 kg
MC-153/30	Length: 3.00 m - Weight: 1.720 kg
MC-153/60	Length: 6.00 m - Weight: 3.460 kg

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

MC-155/05

MC-155/10

MC-155/20

MC-155/30

MC-155/60

MC-155/80

Length: 8.00 m - Weight: 6.080 kg
Office Skopje: +389 (0) 2 3298130

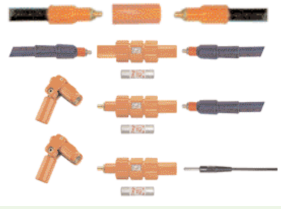
Jumper cables	

Overhead lines systems

```
Consumer units system
```

Jumper cables

Jumper cable with insulated jumper clamps



Reference		Size (mm)	Weight (g)
MC-121	Junction for shunt M8	Hexa. 22 L60	0.055
MC-122	Fuse holder for shunt	Ø 35 L125	0.130
MC-123	Fuse holder for shunt	Ø 35 L125	0.140
MC-124	Fuse holder for clamps	Ø 35 L125	0.140

Threaded adapter

Cylindrical body diameter 10 mm to fits on panel network thread. Total length 50 mm. Station of

		e e
MC-181		
MC-181	4 adapters Weight: 0.	s for short-circuiting - M12 05 kg
MC-182	4 adapters Width: 50	s M8 x 10 mm – Weight: 0.027 kg
MC-183	4 adapters	s M12

. Width: 50 x 17 mm - Weight: 0.048 kg

Tap off box

The tap off box allows on each side to connect 3 by pass jumpers type MC-153/... is delivery equiped with six removable fittings type MC-156/1 and an insulating wrench. This item in conjonction with by pass jumpers allows to shunt a tap off box by means of a second tap off box. Current rating 200 A.



Office Bitola: +389 (0) 47 203330 Jumper cable with insulated jumper clamps

2 clamps MC-120

Spring tightening. Connector for 8 mm cable Ø. Tightening capacity: 12 mm (diameter - flat). Rated insulation: 1 500 V. Rating 5 (kA/1s). Continuous rating 75 A. 1 insulated cable 25 mm² section.

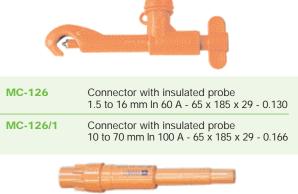


Below 1000V

Reference	Cable length (m)	Weight (kg)
MC-120/15	1.50	0.850
MC-120/50	5.00	1.950
MC-120/100	10.00	4.000

Shunt Telescopic probe

This probe is completely insulated through the end, and includes a retractable shroud containing a 10 mm diameter copper braided stem that connects to device terminals and network connector boards. The female screw socket allows attachment to shunt cables. Nominal current: up to 250 A.





Jumper connecting box with fuse

The shunt for collective channeling is a box used to make sure, before proceeding to the replacement of/removing a molten fuse situated on a channeling, that the defect which brought about the molten is eliminated. This box is used with a fuse when the (nominal) assigned intensity of the channeling is < 100 A and with 2 fuses when this intensity is included between 100 A and 200 A.

It can also be used to open a circuit in load, for example to change a damaged accessory such as a pin



MC-116

Electrolux Macedonia

www.electrolux.mk electrolux@t-home.mk from 30 to 200 A

Office Skopje: +389 (0) 2 3298130

Bimaterial insulated tools

Below 1000V

Screwdrivers

standard.

Screwdrivers

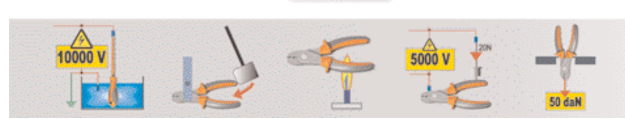
Cutters and pliers

Tool sets





Each ISOMIL tool is controlled and tested to 10 000 volts. This ensured by strict quality control procedures.



Flat blade screwdrivers

Chrome - molybdenum vanadium steel blade.

Reference	Characteristics	Weight (g)
MO-72003	Blade 3 x 100 mm	40
MO-72004	Blade 3.5 x 100 mm	43
MO-72005	Blade 4 x 100 mm	58
MO-72006	Blade 5.5 x 125 mm	76
MO-72007	Blade 6.5 x 150 mm	112
MO-72009	Blade 8 x 175 mm	171



POZIDRIV screwdrivers

Chrome - molybdenum vanadium steel blade.

Reference	Characteristics	Weight (g)
MO-72040	n°0 head 3 x 60 mm	37
MO-72042	n°1 head 4.5 x 80 mm	58
MO-72044	n°2 head 6 x 100 mm	91
MO-72046	n°3 head 8 x 150 mm	170



Bimaterial insulated tools

			2
	utters d pliers		
Screwdrivers		Cutter	rs and pliers
Universal p	olier		
- Special steel, chr	ome mat finish	ed.	
Reference	Length (mm)	Cutting capacity	Weight (g)
MO-72102	180	For copper and aluminium Ø max (mm): 2.5	255
Bent snipe	nose plie	er	
Special steel, chr			
Reference	Length (mm)	Cutting capacity	Weight (g)
MO-72142	160	For copper and aluminium Ø max (mm): 2.5	140
Flat nose p	olier		
Special steel, chr		ed.	
Reference	Lengt	th (mm) V	Veight (g)
MO-72132		160	140
Round nos	e nlier		
Special steel, chr	-	ed.	
Reference			Veight (g)
MO-72122		160	140
Side cutter			
Special steel, chr		ed	
Reference	Length (mm)	Cutting capacity	Weight (g)
MO-72162	160	For copper and aluminium Ø max (mm): 4.0	212
Cable cutte	er		
Special steel, chr		ed.	
Reference	Length (mm)	Cutting capacity	Weight (g)
MO-72200	160	For copper and aluminium Ø max (mm): 5.0	238
Wire stripp	ing plier		

Special steel, chrome mat finished.

Reference	Length (mm)	Cutting capacity	Weight (g)
MO-72172	160	For copper and aluminium Ø max (mm): 5.0	166

Water pump plier

Special steel.

LOW VOLTAG

Reference	Length (mm)	Weight (g)
MO-72155	250	347

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130

e El vort

61

Bimaterial insulated tools



Screwdrivers kit

Reference	Composition	
	MO-72004	Flat blade screwdriver 3.5 x 100 mm
	MO-72006	Flat blade screwdriver 5.5 x 125 mm
KIT-23	MO-72009	Flat blade screwdriver 8 x 175 mm
	MO-72042	Pozidriv screwdriver n°1 4.5 x 80 mm
	MO-72044	Pozidriv screwdriver n°2 6 x 100 mm

Pliers kit

Reference	Composition	
	MO-72102	Universal plier 180 mm
	MO-72155	Water pump plier 250 mm
KIT-27	MO-72172	Wire stripping plier 160 mm
	MO-72142	Bent snipe nose plier 160 mm
	MO-72200	Cable cutter 170 mm





Intervention kit

Reference	Composition		
	MO-72004	Flat blade screwdriver 3.5 x 100 mm	
	MO-72006	Flat blade screwdriver 5.5 x 125 mm	
	MO-72009	 p-72009 Flat blade screwdriver 8 x 175 mm p-72042 Pozidriv screwdriver n°1 4.5 x 80 mm p-72044 Pozidriv screwdriver n°2 6 x 100 mm p-72172 Wire stripping plier 160 mm 	
KIT-24	MO-72042		
	MO-72044		
	MO-72172		
	MO-72142	Bent snipe nose plier 160 mm	
	MO-72200	Cable cutter 160 mm	

Complete intervention kit

Reference	Composition		
	MO-72004	Flat blade screwdriver 3.5 x 100 mm	
	MO-72006	Flat blade screwdriver 5.5 x 125 mm	
	MO-72009	Flat blade screwdriver 8 x 175 mm	
	MO-72042	72042 Pozidriv screwdriver n°1 4.5 x 80 mn	
KIT-25	MO-72044 Pozidriv screwdriver n°2 6 x 100		
MO-72102 Universal plier 180 mm		Universal plier 180 mm	
	MO-72155	5 Water pump plier 250 mm	
	MO-72172 Wire stripping plier 160 mm		
	MO-72142	Bent snipe nose plier 160 mm	
	MO-72200	Cable cutter 160 mm	



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130



Signaling by intermittent lighting though ultra high intensity diode. Works with an unremovable lithium battery (life time guarantee 3 years). Frequency: 50/60 Hz.

Reference	Characteristics	Weight (g)
MO-65222	Flat blade 4 x 85 mm	65

Flat blade screwdrivers

Chrome - molybdenum vanadium steel blade.

5		
Reference	Characteristics	Weight (g)
MO-65203	Blade 3 x 100 mm	33
MO-65204	Blade 3.5 x 100 mm	37
MO-65205	Blade 4 x 100 mm	46
MO-65206	Blade 5.5 x 125 mm	75
MO-65207	Blade 6.5 x 150 mm	94
MO-65209	Blade 8 x 175 mm	165
MO-65211	Blade 10 x 200 mm	195
MO-652-D	Set of 4 screwdrivers 3 x 100 - 4 x 100 6.5 x 100 - 8 x 175	310

POZIDRIV screwdrivers

Chrome - molybdenum vanadium steel blade.

5		
Reference	Characteristics	Weight (g)
MO-65240	n°0 head 3 x 60 mm	25
MO-65242	n°1 head 4.5 x 80 mm	50
MO-65244	n°2 head 6 x 100 mm	75
MO-65246	n°3 head 8 x 150 mm	150
MO-65248	n°4 head 10 x 200 mm	230

PHILLIPS screwdrivers

Chrome - molybdenum vanadium steel blade.

	Reference	Characteristics	Weight (g)
	MO-65230	n°0 head 3 x 60 mm	25
	MO-65232	n°1 head 4.5 x 80 mm	50
	MO-65234	n°2 head 6 x 100 mm	75
	MO-65236	n°3 head 8 x 150 mm	150
	MO-65238	n°4 head 10 x 200 mm	230
	MO-653-D	Set of 3 screwdrivers	230
ffi	ce Bitola:	n°0, n°2, n°3	Electrolux M

Office Bitola: +389 (0) 47 203330

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



LOW VOLTA











Universal pliers

Special steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Weight (g)
MO-66001	160	210
MO-66002	180	260
MO-66003	200	300
MO-66005*	250	510

* New England style



Flat nose pliers

Special steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Weight (g)
MO-66300	145	115
MO-66302	160	160



Round nose plier

Special steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Weight (g)	
MO-66202	160	150	



Bent snipe nose pliers

Chrome-vanadium steel. Burnished head.

Reference	Overall length (mm)	Weight (g)
MO-66402	160	160
MO-66404	200	185



Long nose pliers with side cutter

Special steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Weight (g)
MO-66102	160	145





Waterpump plier

Chrome-vanadium steel. Burnished head.

STANDARD

Reference	Overall length (mm)	Weight (g)
MO-66502	250	410

Side cutters

Special carbon steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Soft	pacity (mm) Hard 140 kg/mm²	Weight (g)
MO-67101	140	Ø 2	Ø 1	150
MO-67102	160	Ø 2.5	Ø 1.5	180
MO-67103	180	Ø 3	Ø 2.5	210

End cutting pliers

Special carbon steel, oil-hardened. Burnished head.

Reference	Overall length (mm)	Cutting ca Soft 80 kg/mm²	pacity (mm) Hard 140 kg/mm²	Weight (g)
MO-67401	140	Ø 2	Ø 1	165
MO-67402	160	Ø 3	Ø 2	210
MO-67404	200	Ø 4	Ø 3	450

Cable cutter

LOW VOLTA

Reference	Overall length (mm)	Cutting capacity (mm)	Weight (g)
MO-67500	170	Maximum Ø 4	420



Office Bitola: +389 (0) 47 203330

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

Office Skopje: +389 (0) 2 3298130











Cable cutters

Chrome-vanadium forged steel oil-hardened. Weight Reference Overall length Cutting capacity (mm) (mm) (g) MO-67501 170 Maximum Ø 15 285 MO-67502 230 Maximum Ø 20 520



Ratchet cable cutters

For copper and aluminium cables only. Treated forged steel blade.

Reference	Cutting capacity	Weight (g)
MO-67599	Ø 32 mm/180 mm² Cu 250 mm² Al	900
MO-67600	Ø 38 mm/240 mm² Cu 300 mm² Al	950
MO-67601	Ø 55 mm/300 mm ² Cu 450 mm ² Al	975





Frontal ratchet cable cutter

For copper and aluminium only. Treated forged steel blade.

Reference	Cutting capacity	Weight (g)
MO-67611	Ø 32 mm 180 mm² Cu 250 mm² Al	900



Hacksaw

Protected hard forged steel. Two blade positions. Flush and 90° cutting supplied. Delivered with 2 blades.

Reference	Blade length	Overall length	Weight
	(mm)	(mm)	(g)
MO-64502	300	450	780







Stripping plier for L.V. cables

Aluminium casting plier. To strip L.V. twisted cables.

Reference	Overall length (mm)	Stripping capacity	Weight (g)
MO-67304	220	from 16 to 150 mm ²	470



Stripping pliers for L.V. cables

Aluminium casting plier. To strip L.V. cables.

Re	eference	Overall length (mm)	Stripping capacity (mm ²)	Weight (g)
М	0-67305	265	From 16 to 150	650
М	0-67306	270	From 50 to 240	670

Wire stripping plier

Chrome vanadium steel. Burnished head.

Reference	Overall length	Capacity	Weight
	(mm)	(mm²)	(g)
MO-67302	160	0.6 to 10	170

Stripping knifes

Delivered with pouch.

Reference	Blade length (mm)	Overall length (mm)	Weight (g)
MO-61001	62 (Straight)	190	110
MO-61002	50 (Curve)	190	110









Electrician's scissors

Stainless steel blades. Softgrip handles. Adjustable screw joint. Non insulated tool.

Reference	Overall length (mm)	Weight (g)
MO-72100	145	62



	Wrenches, and so	spanners ckets	В	elow 1000V
Screwdrivers	Pliers	Cutters and pliers	Wrenches, spanners and sockets	Tool sets

Adjustable spanners

Special steel, oil-hardened.

Reference	Overall length (mm)	Maximum capacity (mm)	Weight (g)
MO-69002	210	24	295
MO-69003	250	28	450
MO-69004	310	34	550
MO-69005	385	43	1 350

Reversible hexagonal ratchet handles

Special steel, oil-hardened.

Reference	Size (mm)	Weight (g)
MO-69210	10	160
MO-69213	13	190
MO-69216	16	350
MO-69217	17	370
MO-69218	18	380
MO-69219	19	390

Combination wrenches

Special steel sockets.

Reference	4 hexagonal sockets	Weight (g)
MO-68701	6-8-10-12 mm/150 x 150 mm	225
MO-68702	8-10-12-14 mm/150 x 150 mm	260
MO-68703	7-9-11-13 mm/150 x 150 mm	250
MO-68704	8-10-13-17 mm/150 x 150 mm	260

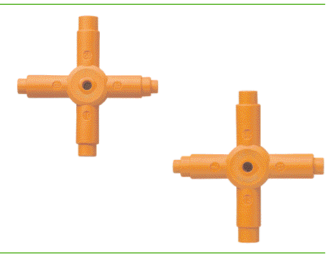


Chrome-vanadium steel.

Reference	Hexagonal head	Weight (g)
MO-69903	3 mm/83 x 123 mm	30
MO-69904	4 mm/84 x 124 mm	40
MO-69905	5 mm/84 x 126 mm	50
MO-69906	6 mm/85 x 126 mm	70
MO-69908	8 mm/87 x 128 mm	110
MO-69910	10 mm/87 x 130 mm	150
MO-69912	12 mm/90 x 132 mm	240







Office Bitola: +389 (0) 47 203330

Wrenches, spanners and sockets

Pliers

Cutters and pliers

Wrenches, spanners and sockets

Tool sets

Below 1000V

Open end spanners

Chrome-vanadium steel.

Reference	Size (mm)	Weight (g)	Reference	Size (mm)	Weight (g)
MO-68008	8	40	MO-68020	20	185
MO-68009	9	40	MO-68021	21	200
MO-68010	10	45	MO-68022	22	220
MO-68011	11	50	MO-68023	23	250
MO-68012	12	60	MO-68024	24	260
MO-68013	13	80	MO-68025	25	280
MO-68014	14	100	MO-68026	26	300
MO-68015	15	110	MO-68027	27	340
MO-68016	16	120	MO-68028	28	360
MO-68017	17	140	MO-68029	29	400
MO-68018	18	160	MO-68030	30	500
MO-68019	19	170	MO-68032	32	570
Deference		Chara	atorictics	Mo	laht (a)

Reference	Characteristics	Weight (g)
MO-68008/19	8 open end spanners set 8/10/11/12/13/ 14/17/19 mm	685

Cranked ring wrenches

Chrome-vanadium steel.

Reference	Size (mm)	Weight (g)	Reference	Size (mm)	Weight (g)
MO-68107	7	35	MO-68120	20	240
MO-68108	8	40	MO-68121	21	260
MO-68109	9	45	MO-68122	22	260
MO-68110	10	50	MO-68123	23	270
MO-68111	11	65	MO-68124	24	280
MO-68112	12	80	MO-68125	25	300
MO-68113	13	100	MO-68126	26	360
MO-68114	14	120	MO-68127	27	400
MO-68115	15	150	MO-68128	28	440
MO-68116	16	180	MO-68129	29	480
MO-68117	17	190	MO-68130	30	500
MO-68118	18	195	MO-68132	32	540
MO-68119	19	200			

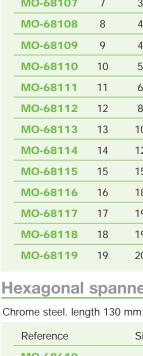
Hexagonal spanners with T handle

Reference	Size (mm)	Weight (g)
MO-68610	10	145
MO-68613	13	185
MO-68614	14	220

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk







LOW VOLTA



+389 (0) 2 3298130

Screwdrivers





Sockets 3/8" (9.53 mm)-6 sided

Reference	Characteristics (mm)	Weight (g)
MO-69306	Socket 6	25
MO-69307	Socket 7	30
MO-69308*	Socket 8	30
MO-69309	Socket 9	30
MO-69310*	Socket 10	35
MO-69311	Socket 11	35
MO-69312*	Socket 12	35
MO-69313*	Socket 13	45
MO-69314*	Socket 14	45
MO-69315	Socket 15	50
MO-69316	Socket 16	55
MO-69317*	Socket 17	60
MO-69318	Socket 18	65
MO-69319*	Socket 19	70
MO-69321*	Socket 21	85
MO-69322*	Socket 22	90
MO-69323*	Socket 23	100
MO-69513*	Reversible ratchet	600
MO-69523*	Extension 130	124
MO-69533	Extension 250	270
MO-69542	T wrench 130	220
MO-69543	T wrench 200	380
MO-69308/23	complete sockets set in plastic box 410 x 120 x 75	1 250

Sockets 1/2" (12.7 mm)-12 sided

Reference	Characteristics (mm)	Weight (g)
MO-69408*	Socket 8	60
MO-69410*	Socket 10	60
MO-69411	Socket 11	60
MO-69412*	Socket 12	70
MO-69413*	Socket 13	70
MO-69414*	Socket 14	70
MO-69415	Socket 15	75
MO-69416	Socket 16	75
MO-69417	Socket 17	80
MO-69418	Socket 18	80
MO-69419*	Socket 19	85
MO-69420	Socket 20	90
MO-69421*	Socket 21	100
MO-69422*	Socket 22	100
MO-69423*	Socket 23	115
MO-69424	Socket 24	130
MO-69430	Socket 30	160
MO-69514*	Reversible ratchet	600
MO-69524*	Extension 125	250
MO-69534	Extension 250	435
MO-69544	T wrench 300	520
MO-69408/23	complete sockets set in plastic box 410 x 120 x 75	1 500

* Sockets composing the sets

* Sockets composing the sets



Chrome steel.

Steel.

Insulated torque wrench 3/8"

Capacity: 8 to 54 Nm (ibF Ft: 5-40). Linear graduation, english and french scales (ibF Ft and Nm). Length: 325 mm. Tolerance: 4%.



Reference	Socket	Weight (g)
MO-69735	3/8″	25
MO-69736	7/16″	30
MO-69737	1/2″	35
MO-69738	9/16″	35
MO-69739	5/8″	42
MO-69740	11/16″	50
MO-69741	3/4"	55
MO-69742	13/16″	60

Reference	Characteristics	Weight (g)
MO-69050	8 to 54 Nm	790

Sockets 3/8" Long series

65 mm length. Chrome steel.

Reference	Socket (mm)	Weight (g)
MO-69610	10	75
MO-69613	13	80
MO-69614	14	100
MO-69616	16	115
MO-69617	17	125
MO-69618	18	140
MO-69619	19	160
MO-69621	21	190



6 sided male hex Key / Socket 3/8"

Reference	Socket (mm)	Weight (g)
MO-69393	3	45
MO-69394	4	55
MO-69395	5	60
MO-69396	6	65
MO-69397	7	70
MO-69398	8	70
MO-693100	10	80

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Office Skopje: +389 (0) 2 3298130







Tool bag

For intervention works, strong waterproof, canvas reinforced bottom, large capacity of storage, shoulder strap.



Reference	Characteristics	Weight (Kg)
M-87370	440 x 330 x 160 mm	1 100

Insulated tool kits

For the most common operations, CATU proposes 4 kits of ISOMIL handtools.

Reference	9	Composition
	MO-65242	Pozidriv screwdriver* N°1 4.5 x 80 mm
	MO-65244	Pozidriv screwdriver N°2 6 x 100 mm
KIT-03	MO-65204	Flat blade screwdriver 3.5 x 100 mm
	MO-65206	Flat blade screwdriver 5.5 x 125 mm
	MO-65209	Flat blade screwdriver 8 x 175 mm
Reference	è	Composition
	MO-66002	Universal pliers overall length 180 mm
	MO-66502	Water nump pliers overall length 2E0 mm
		Water pump pliers overall length 250 mm
KIT-07		End stripping pliers overall length 160 mm
KIT-07	MO-67302	
KIT-07	MO-67302 MO-66402	End stripping pliers overall length 160 mm

Reference	j	Composition
	MO-65242	Pozidriv screwdriver* N°1 4.5 x 80 mm
	MO-65244	Pozidriv screwdriver N°2 6 x 100 mm
	MO-65204	Flat blade screwdriver 3.5 x 100 mm
KIT-04	MO-65206	Flat blade screwdriver 5.5 x 125 mm
	MO-65209	Flat blade screwdriver 8 x 175 mm
	MO-67302	End stripping pliers overall length 160 mm
	MO-66402	Bent snipe nose pliers overall length 160 mm
	MO-67500	Cable cutter overhall length 170 mm

Reference	è	Composition
	MO-65242	Pozidriv screwdriver* N°1 4.5 x 80 mm
	MO-65244	Pozidriv screwdriver N°2 6 x 100 mm
	MO-65204	Flat blade screwdriver 3.5 x 100 mm
	MO-65206	Flat blade screwdriver 5.5 x 125 mm
KIT-05	MO-65209	Flat blade screwdriver 8 x 175 mm
	MO-66002	Universal pliers overall length 180 mm
	MO-66502	Water pump pliers overall length 250 mm
	MO-67302	End stripping pliers overall length 160 mm
	MO-66402	Bent snipe nose pliers overall length 160 mm
	MO-67500	Cable cutter overhall length 170 mm



Electrolux Macedonia

electrolux@t-home.mk

Office Bitola: +389 (0) 47 203330 Black grained leather with handle. The interior includes: a pocket, a separation which forms a tool tray and a fold-down tool tray.



Reference	Characteristics	Weight (Kg)
MO-34	410 x 280 x 150 mm	3 200



Low voltage complete set

Complete equipment for live line (L.V.) interventions.

MO-510-03-EX	Tool bag not included (MO-34)	
Personal equipment		
MO-11001	1 safety glasses	
CG-98	1 working gloves	
Voltage detector	r	
MS-911-EX	1 voltage multitester	
Insulating		
CG-05-B	1 rubber gloves size B	
CG-36	1 carrying bag for rubber gloves	
MP-42/16	1 insulating mat	
MP-26-A	10 insulating caps	
MP-35/12	1 insulating blanket	
MP-39	10 wood clamps for insulating blanket	
MP-32/15	6 line protectors	
MP-19	5 insulated adhesive tapes	
Insulated tools		
MO-61001	1 stripping knife	
MO-67502	1 cable cutter 230 mm	
MO-68008/19	1 open end spanners set with 8, 10, 11, 12, 13, 14, 17, 19 mm open end spanners	
MO-69903	1 right angle hexagonal key wrench 3 mm	
MO-69904	1 right angle hexagonal key wrench 4 mm	
MO-69906	1 right angle hexagonal key wrench 6 mm	
MO-751	1 insulating folding rule	
MO-69003	1 adjustable spanner 250 mm	



MO-66002	1 universal pliers 180 mm
MO-66202	1 round nose pliers 160 mm
MO-66502	1 water pump pliers 250 mm
MO-67102	1 side cutter 160 mm
MO-69308/23	1 sockets 3/8" wrench set with 10 sockets: 8, 10, 12, 13, 14, 17, 19, 21, 22, 23
MO-65205	1 flat blade screwdriver 4 x 100
MO-65207	1 flat blade screwdriver 6.5 x 150
MO-65209	1 flat blade screwdriver 8 x 175
MO-65232	1 Phillips screwdriver n° 1
MO-65234	1 Phillips screwdriver n° 2
MO-65236	1 Phillips screwdriver n° 3

Intervention kit for electricians

MO-38510	Composition:
M-87370	1 tool bag
CG-05-C	1 pair of insulated gloves
MO-11001	1 safety glasses
AL-230	1 safety padlock
MO-65204	Flat blade screwdriver - 3.5 x 100 mm
MO-65206	Flat blade screwdriver - 5.5 x 125 mm
MO-65209	Flat blade screwdriver - 8 x 175 mm
MO-65242	Pozidriv screwdriver* - N°1 4.5 x 80 mm
MO-65244	Pozidriv screwdriver - N°2 6 x 100 mm
MO-66002	Universal pliers overall length 180 mm
MO-66502	Water pump pliers overall - length 250 mm
MO-67302	End stripping pliers overall length 160 mm
MO-66402	Bent snipe nose pliers overall length 160 mm
MO-67500	Cable cutter overhall length 170 mm



LOW VOLTA

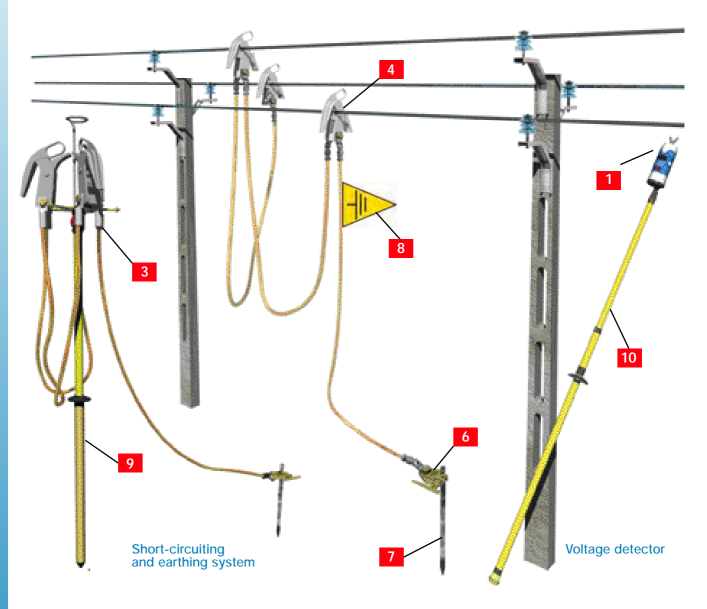


Equipment guide	58
Personal protective equipment	62
Substation equipment	73
Voltage detectors	86
Short-circuiting and earthing systems	92
General tools	99
Earth rods	104





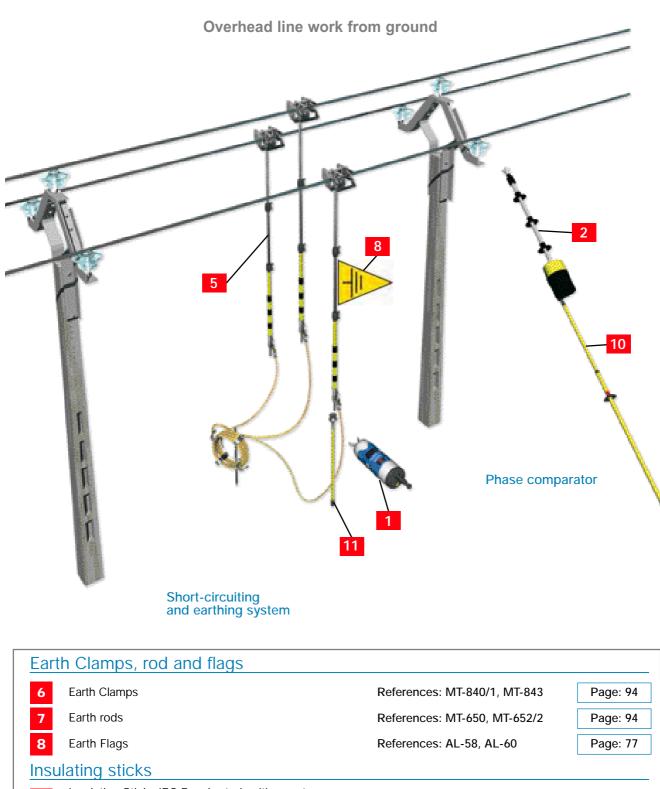
Overhead line work from pole



Volta	Voltage detectors and phase comparators						
1	Electronic voltage detectors IEC or standard	References: CC-875 serie	Page: 86				
2	Single pole phase comparator	Reference: CL-7 serie	Page: 90				
<u>Sho</u>	rt-circuiting Systems						
3	IEC short-circuiting and earthing systems: Three-phase crossarm networks (work from pole)	References: MT-6613 serie	Page: 93				
4	Clamps and spare parts		Page: 93				
5	Short-circuiting and earthing systems: Mid-span horizontal configurations (Work from ground)	References: MT-512/ serie	Page: 95				

APPLICATIONS Before intervention select the right

Before intervention select the right personal protective equipment

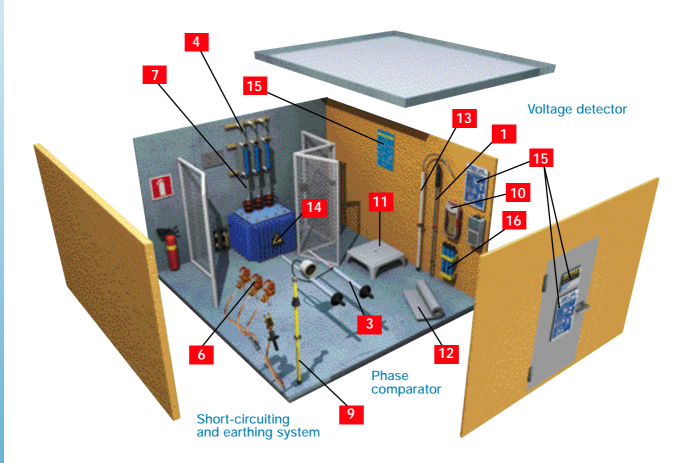


9	Insulating Sticks IEC For short-circuiting systems and Voltage detectors	References: CM-4, CM-7, CM-4000	Page: 96
10	Insulating sticks IEC for voltage detectors	References: CE-4-21, CE-75	Page: 88
11	Insulating sticks for short circuiting system MT-512	Reference: MT-531	Page: 95

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia

APPLICATIONS Examples of usual applications

Substation with Bare conductors

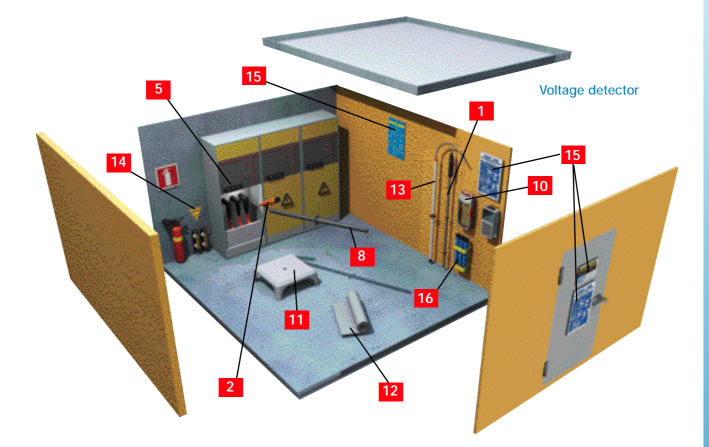


Volt	age detectors and phase comparators		
1	Voltage detectors for indoor use 5-40 kV	References: CL-4, CL-2 series	Page: 83
2	Voltage detector for separable connectors	Reference: CC-151-K	Page: 83
3	Phase comparators two poles or single pole	References: CL-5, CL-8, CL-7 series	Page: 89/90
4	Permanent luminous indicator	Reference: CL-40010	Page: 83
5	Integrated systems VIS VDS	References: CL-495, CL497, CL-498	Page: 89
Sho	ort-circuiting Systems		
6	Short-circuiting system for MV substations: For installation on permanent fixed points For installation on bare conductors	References: MT-1910/MT-1920 References: MT-5805/MT-9801	Page: 80
7	Fixed points	References: MT-2950/MT-3950 series	Page: 81

APPLICATIONS Before intervention select the right

Before intervention select the right personal protective equipment

Substation with semi-automatic switchgear and metalclad switchgear



Insu	Ilating sticks		
8	Voltage detectors for indoor use 5-40 kV	Reference: CC-45-K	Page: 83
9	Insulating sticks for subsations use IEC-61235	References: CF-5-40/CE-4-21	Page: 82
Prot	tective equipment		
10	Insulating rubber gloves 26500 V with storage box	References: CG-30/CG-35/2	Page: 64
11	Insulating Platform 24000 V	Reference: CT-7-25/1	Page: 67
12	Insulating mat 26.5 kV	Reference: MP-42/11	Page: 67
13	Rescue stick 45 kV	Reference: CS-45	Page: 78
War	ning signs and accessories		
14	Warning signs in aluminium	References: AM-49/1, AM-344-GB	Page: 76
15	Specialised signs	References: AP-510-GB/AM-20-GB	Page: 76
16	Fuse holder	Reference: CI-23	Page: 78



Spare complete set (harness, chinstrap, headband)

Office Bitola: +389 (0) 47 203330

MO-183-RL

Red, single size, adjustable

MEDIUM VOLT

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

Office Skopje: +389 (0) 2 3298130



Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

CE

Equipment for working on pole

CE

From 1kV to 52kV

Headlamp with adjustable focus

Can be carried either on the head or any type of helmet. Lighting control and beam by switchs. Range: 30 meters. Adjustable lamp height angle. Sealed against rain. Powered by 4 batteries LR 6. Autonomy: 6 hours Standard bulb 4.8 V/0.3 A.



MS-118	Headlamp - Weight: 0.187 kg
M-95-865	Halogen bulb (sold by set of 5 units) 5.2 V 0.5 A
M-95-864	Hooks set for helmet

LED's headlamp (5 LED's)

LED's Headlamp (5 LED's). Can be carried on the head or any kind of helmet. Lighting by 5 high performance white new generation LED's - 3 lighting levels + 1 flash mode + 1 red lighting. IPX6 Powered by four batteries LR06 (AA). Range : 30 meters. Autonomy : 100 hours.



Arc flash equipment

LED's headlamp (4 LED's)

Can be carried either on the head or any kind of helmet thanks to it supplied adhesive clip. (fig. 1 and 2). 3 lighting levels: large or narrow for a short or long distance, and both for maximal power. Flash mode. 4 white LED's lamp with adjustable angle. Range: 10 to 15 meters. Powered by 3 batteries LR03 (AAA). Autonomy: 90 hours.





Fig. 1

CE



	MS-122	Delivered with batteries, carrying bag, headband and adhesive clip. Weight: 82g		
SUPBAND 122		Adhesive support and headband kit		
	SUP122	Kit of 5 adhesive supports		

Intrinsically safe ATEX LED's Headlamp

😡 II 2GD EEx ia IIC T4

Can be carried either on the head or any kind of helmet.

- Lighting by 3 high performance White LEDs.
- 2 lighting levels (High: 3 LEDs on or low: 1 LED on).
- Adjustable lamp height angle.
- Very light, ABS body.
- ATEX certified Categorie 2 (Zone 1) N° TRL03ATEX21005X.
- Range: 10 to 15 meters.
- Powered by 3 batteries LR03 (AAA).
- Autonomy: 150 hours. - Strap: cloth or silicone rubber (for helmet).



MS-127	Delivered with batteries and a carrying bag Weight: 226 g	MS-126	Delivered with batteries - Weight: 0.125Kg
M-95-864	Hooks set for helmet	M-95-864	Hooks set for helmet

Office Bitola: +389 (0) 47 203330

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

Office Skopje: +389 (0) 2 3298130

CE

From 1kV to 52kV

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

Arc flash equipment

Equipment for working on pole

IEC-60903 🔗

Cit III

CO-30

EN 60903

CE

CE

Insulating rubber gloves

Insulating

rubber gloves

Insulating rubber gloves conform to international IEC-60903 standard. To satisfy the requirements of this standard, they are subjected to dielectrical, mechanical resistance and ageing tests. The acceptance levels for mechanical tests are stricter. The tests are especially aimed at checking the tensile strength and elongation at break, the mechanical puncture test and tension set. 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)	Designation	Overgloves size	Weight (g)
CG-15 (*)	1	7 500	latex	**	270
CG-20 (*)	2	17 000	latex	**	450
CG-30 (*)	3	26 500	latex	**	560

* References to be completed by size A, B, C, D ** See below

Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11

Composite gloves

Insulating gloves with higher mechanical properties for working in full safety without leather overgloves.

Reference	Class	Voltage (V)	Designation	Weight (g)
CG-16 (*)	1	7 500	orange composite gloves with mechanicalproperties	400
CG-22 (*)	2	17 000	orange composite gloves with mechanical properties	500



* References to be completed by size A, B, C, D. Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11.

SELECTION BOARD SIZE INSULATING GLOVES/OVER GLOVES

Gloves reference	Gloves size	Overgloves reference	Overgloves size
00.45 (*)	А	fre the	В
CG-15 (*) CG-20 (*) CG-30 (*)	В	CG-99 (*)	С
	С		D
	D		E

MEDIUM VOLTAG



Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms

Insulating testing equipment

Equipment intended for the verification of the dielectric properties of gloves, insulating tools, elements for maneuvers, insulators, blankets, sleeves, etc. It possesses output voltages according classes 00, 0, 1, 2 and 3 of IEC standards.

The user of the CG-118 can set:

- Type of indication: acoustic signal that indicates if the insulation is fulfilling or not the standard or digital measurement of the leakage current of the element under test.
- Test period
- The language
- Select an Auto diagnose test

Technical features:

Output voltage: 2.5, 5, 10, 20, 40 kVCC Class tests: 00, 0, 1, 2 and 3 according IEC. Input voltage: 110-220 VAC / 50-60 Hz. / 12 VCC and internal rechargeable battery. Accessories: Bucket for testings Input and earthing cables Rubber gloves test electrodes User's manual Carrying case

CG-118

Insulating testing equipment

With accessories PR-40000









Back panel PR-40000

Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



CG-117

140 x 150 x 160 mm - Weight: 0.600 kg

Office Bitola: +389 (0) 47 203330

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

Arc flash equipment

Equipment for working on pole

From 1kV to 52kV

Insulating

rubber gloves

From 1kV to 52kV

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms Arc flash equipment

Equipment for working on pole



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux@nk electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130



* Add sizes: 39-40/41-42-43-44-45-46/47-48-49/50

Insulating mats

The matting is manufactured of elastomer IEC-61111 A compounds with slip-resistant surface. EN 61111 High quality dielectrical rubber. CE

Individual models.

Reference	Thickness (mm)	Class	Voltage (kV)	Dimensions (m)
MP-42/11	3	3	≤ 26.5	1 x 1
MP-42/16	3	3	≤ 26.5	0.6 x 1
MP-42/66	3	3	≤ 26.5	0.6 x 0.6

For placing in front of panels.

Reference	Thickness (mm)	Class	Voltage (kV)	Dimensions (m)	
MP-60/03-5	3	3	≤ 26.5	0.6 x 5	
MP-60/03-1	03	3	≤ 26.5	0.6 x 10	
MP-100/03-	53	3	≤ 26.5	1 x 5	
MP-100/03-1	0 3	3	≤ 26.5	1 x 10	
MP-60/05-5	5	4	≤ 36	0.6 x 5	
MP-60/05-10	5	4	≤ 36	0.6 x 10	
MP-100/05-5	5 5	4	≤ 36	1 x 5	
MP-100/05-1	0 5	4	≤ 36	1 x 10	

From 1kV to 52kV

Equipment for working on pole

Specially designed for carrying and protecting insulating mats. Equipped with a shoulder strap and a plastic window for instructions

MP-01	For MP-42/16 and MP-42/66 length: 70 cm
MP-02	For MP-42/11 length: 110 cm

Multi-pockets electrician bag

Specially designed for carrying and protecting insulating mats, face shield and controllers. Equipped with several pockets.



M-87386 65 x 15 x 25 cm

Insulating platforms (indoor models)

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-7-40/1	40 000	260	3.8

Insulating platforms (outdoor models)

Solid plate with moulded insulating material 52 x 52 cm, thickness 40 cm. Feet with rubber tips.



Reference	Rated insulation (V)	Number of skirts per foot	Height (mm)	Weight (kg)	
CT-9-25	24 000	2	350	6.00	
CT-9-45	45 000	3	435	6.50	

MEDIUM VOLT

Office Bitola: +389 (0) 47 203330

From 1kV to 52kV

Head and eyes protection

Insulating rubber gloves

Arc flash

equipment

Insulating mats and platforms

Arc flash equipment

Equipment for working on pole

In many countries regulations have been established to protect workers from electrical shock and flash hazards in specific areas within which arc flash protection is required. These equipment must be used with insulating gloves and leather overgloves. Equipment up to 100 cal/cm² on request.

In compliance with NFPA 70E and ASTM Standards. FR - Flame Retardant garments.

Arc flash face shield kit (10 cal/cm²)

Composition of the kit:

- 1 Face shield with chin cup 10 cal/cm², absorbs> 99.9% of harmful UV radiation, 70% light transmission, tested to ASTM F2178 specifications
- 1 ABS helmet electrically insulated EN397, EN 50365, ANSI Z89.1 20kV
- 1 carrying bag for face shield and helmet



Arc flash protective kits (25, 40, 55, 65 or 100 cal/cm²)

Composition of the kit:

- 1 arc flash protective hood with an integrated face shield 25, 40, 55, 65 or 100 cal/cm²,
- or 100 cal/cm², ASTM F1506 and
- 1 arc flash protective bib overall 25, 40, 55, 65 or 100 cal/cm², ASTM F1506
- 1 ABS helmet electrically insulated EN397,
- EN 50365, ANSI Z89.1 20kV.
- 1 safety glasses EN 166/EN 170

KIT-ARC-01 Weight: 1.5 kg

Arc flash jacket and protective coverall kits (8 or 10 cal/cm²)

Composition of the kit:

- 1 Face shield with chin cup 10 cal/cm², absorbs> 99.9% of harmful UV radiation, tested to ASTM F2178 specifications - 1ABS helmet electrically insulated EN397, EN 50365, ANSI
- Z89.1, 20kV.
- 1 safety glasses EN 166/EN 170
- 1 arc flash protective hood (10 cal/cm²), only with coverall
- 1 protective coverall 8 or 11 cal/cm², ASTM F1506 and NFPA 70E Standards or - 1 arc flash protective jacket 11 cal/cm²,
- ASTM F1506 and NFPA 70E Standards - 1 carrying bag for face shield and helmet
- 1 all kit carrying bag
- Fabrics: Indura Ultra Soft







KIT-ARC-25

KIT-ARC-40/55

KIT-ARC-25-B*	25 cal/cm ² Indura Ultra Soft	Weight: 6.7 kg
KIT-ARC-40-B*	40 cal/cm ² Indura Ultra Soft	Weight: 6.7 kg
KIT-ARC-55-B*	55 cal/cm ² Indura Ultra Soft	Weight: 6.7 kg
KIT-ARC-65-B*	65 cal/cm ² Kevlar/Nomex	Weight: 6.7 kg
KIT-ARC-100-B*	100 cal/cm ² Kevlar/Nomex	Weight: 6.7 kg

office Birola M, L or XL (S to 3XL on request). +389 (0) 47 203330

8 cal/cm² with coverall

10 cal/cm² with jacket

10 cal/cm² with coverall Weight: 4.03 kg

Weight: 4.03 kg

Weight: 4.03 kg

KIT-ARC-08-C*

KIT-ARC-10-J*

KIT-ARC-10-C*

Electrolux Macedonna dd size M, L or XL (S to 3XL on requestoffice Skopje: +389 (0) 2 3298130 www.electrol electrolux@t-home.mk

MEDIUM VOLTA

- ASTM F2178 and NFPA 70E Standards 1 arc flash protective coat 25, 40, 55, 65
- NFPA 70E Standards
- and NFPA 70E Standards

- 1 carrying bag for face shield and helmet
- 1 all kit carrying bag

Equipment for

working on pole



EN 358 EN 361

EN 813

CE

* add size: S/M/XL

Pro electric full body fall arrest harness

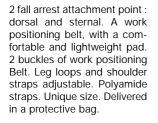
2 fall arrest attachment point: one dorsal point, one sternal point. Easy and fast to wear with a ventral snap-hook. A ventral attachment point for a descender and / or lanyard. Padded leg loops. A work positioning belt, with a comfortable and lightweight pad. 2 buckles of work positioning Belt. Leg loops and shoulder straps adjustable.

Polyamide straps. Tools holders 3 sizes : S, M, XL. Delivered in a protective bag with a users manual. Weight: 3 kg.

MO-565(*) S = small M = medium XL = large

* add size: S/M/XL

Full body fall arrest harness





MO-71

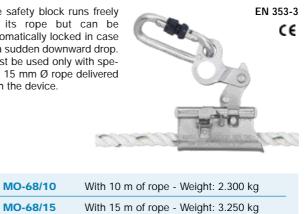
Weight: 1.9 kg

Equipped rope straps with lever stretcher

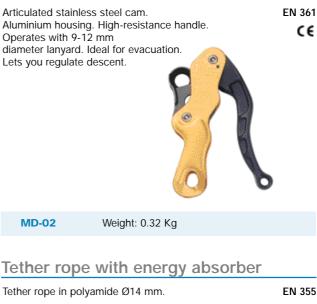
Equipped with adjuster. Hooks to belt with rapid link.

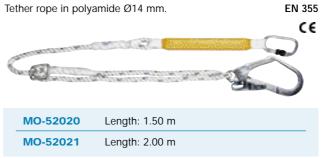


MO-52-L Length: 4 m - Weight: 1 kg

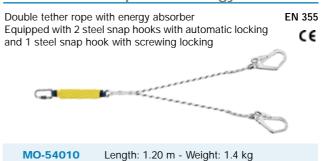


Double safety descent device





Double tether rope with energy absorber



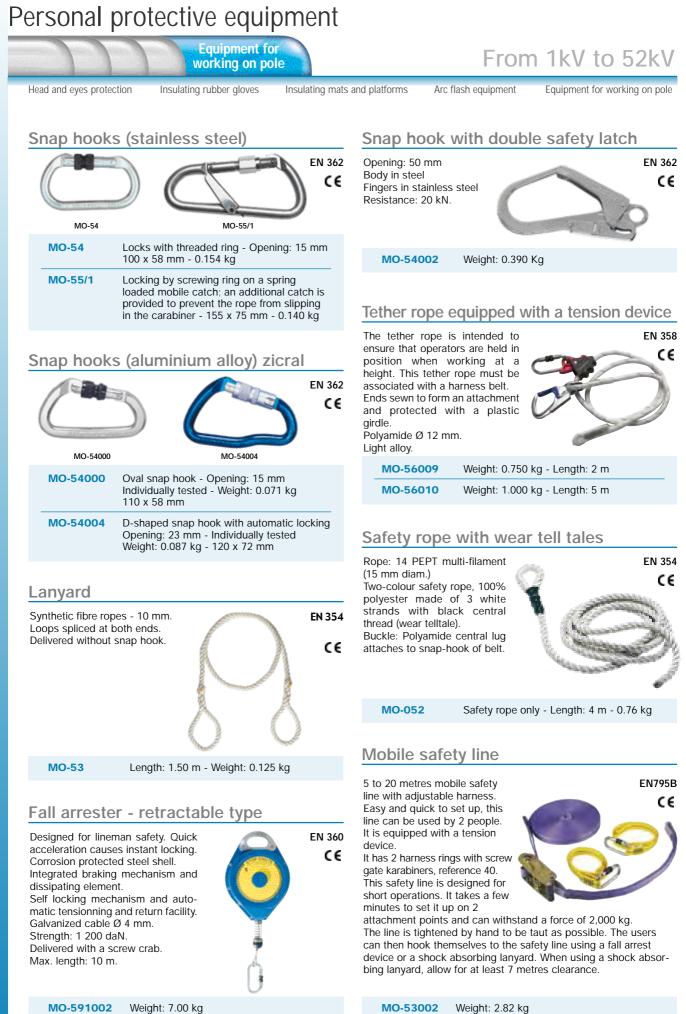
Office Bitola: +389 (0) 47 203330

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

CE

Office Skopje: +389 (0) 2 3298130

From 1kV to 52kV Equipment for working on pole



	Equipment for working on pole
······································	

Head and eyes protection

Insulating rubber gloves

Insulating mats and platforms Arc flash equipment Equipment for working on pole

From 1kV to 52kV



Snap hook with stick adapter

To fix a life line from the ground.

Snap hook to be operated with a stick and unlocking using a cord.

Reference	Cł	naracteristics	
MO-54005-C	Opening: 50 mm	End-piece C	
MO-54005-K	Opening: 50 mm	End-piece K	
CE-5-90-C	Length: 9 m max.	Weight: 4 kg	End-piece C
СЕ-5-90-К	Length: 9 m max.	Weight: 4 kg	End-piece K

Other length, see page 88.

Working on pole kits



\bigcap	EN 362 CE
MO-54005-C	
\bigcirc	

Reference	Use
KIT-HAUT-01-(*)	To go up a pole with insulating laddess
KIT-HAUT-02-(*)	To go up a pole with spliced ladders
KIT-HAUT-03-(*)	To go up a catenary
KIT-HAUT-04-(*)	To go up on a pylon
KIT-HAUT-05-(*)	To go up on a roof
KIT-HAUT-06-(*)	To go up using a nacelle

	KIT-HAUT-					
Composition	01*	02*	03*	04*	05*	06*
Harness MO-563	n	n	n			
Harness MO-565				n		
Harness MO-71					n	n
Tether rope MO-52020	n					n
Double tether rope MO-54010)	n		n	n	
Constraint tie MO-52034	n	n				
Constraint tie MO-52031				n (2)		
Tether rope with tension device MO-56009	n	n	n	n	n	
Anti-fall grip MO-68/15	n	n	n	n		
Snap hook MO-54	n	n				
Carrying bag M-87-295	n	n	n	n	n	n

(*) add size : M or XL - order example : KIT-HAUT-02-XL.

Office Bitola: +389 (0) 47 203330

Equipment for working on pole

Head and eyes protection

Insulating rubber gloves

Arc flash equipment Equipment for

Equipment for working on pole

From 1kV to 52kV

Insulating ladders

A complete range with top quality features: Insulation between two steps: 30000 V (test performed after immersion in water for 24 hours). High mechanical resistance to bending and twisting. Good resistance/weight ratio. High fire resistance. High resistance against bad weather and corrosive elements. Lateral risers in polyester/glass fiber rectangular section 70 x 25 mm. Aluminium alloy rungs with square 29 x 29 mm section and anti-slip coating.

INSULATING 2 SECTION EXTENSION LADDERS, HAND OPERATED

Reference	Folded length	Extended length	Number of rungs	Weight (kg)
MP-514/2	2.41 (m)	4.09 (m)	2 x 8	13.9
MP-515/2-R	2.97 (m)	5.21 (m)	2 x 10	17

INSULATING 2 SECTION EXTENSION LADDERS, ROPE AND PULLEY OPERATED

MP-506/2	3.53 (m)	6.05 (m)	2 x 12	22.9
MP-508/2	4.66 (m)	8.30 (m)	2 x 16	35.4
MP-509/2	5.22 (m)	9.14 (m)	2 x 18	39.3
MP-510/2	5.78 (m)	10.26 (m)	2 x 20	43

Forged steel climbers for round wooden poles

Hard forged steel - Leather belts with cast buckles. Delivered by pair.



		-
	MO-25	Ø 25 cm - 2.8 kg - Pair of climbers
	MO-26	Ø 30 cm - 3.0 kg - Pair of climbers
	MO-35	Ø 35 cm - 3.2 kg - Pair of climbers

Mechanical climbers for round and hexagonal concrete poles

Manual locking Adaptable to the pole diameter For poles Ø 140 to 300 mm.





Pair of climbers - Weight: 6.5 Kg

MO-23

Pair of climbers - Weight: 5.10 kg

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux2nk electrolux@t-home.mk



Mechanical climbers for rectangular shaped concrete poles

Automatic locking of jaws by elastic cord.

Sole in aluminium alloy, high resistance, with leather belts and steel buckle.

Wear plate placed on sole arm.

Mobile drum on axis can be removed: processed steel rollers. High resistance aluminium alloy rack, used for clamping onto poles 14 to 42 cm wide.

Spare parts: MO-17-01: pair of elastic cords MO-17-02: pair of wear plates MO-17-03: blade roller MO-17-04: pair of runners

MO-17-A Pair of climbers - Weight: 6.5 Kg

Climbers for H profile metallic poles

Hard forget steel. Delivered by pair.



Office Skopje: +389 (0) 2 3298130

MEDIUM VOLTA



A wide range of brass padlocks, in a plastic body.

Brass ring bow 50 or 70 mm. Diameter of tghe ring bow 4 or 6 mm. Different n° of keys. Colours : red, white, yellow, blue or green.

Padlocks with warning signs

Reference	Ring bow (mm)	Ø (mm)	Weight (kg)
AL-230-(*)-EX	50	6	0.170
AL-230-S-(*)-EX	70	6	0.190
AL-230-Z-EX	50	6	0.170
AL-230-S-Z-EX	70	6	0.190
AL-240-(*)-EX	50	4	0.170
AL-240-S-(*)-EX	70	4	0.190
AL-240-Z-EX	50	4	0.170
AL-240-S-Z-EX	70	4	0.190

* Add n° of key: 111 or 222

"00" n° standard key: n° of key upon request. Z: random n° of key



Colour padlocks range

Reference	Ring bow (mm)	colour	Ø (mm)	Weight (kg)
AL-240-B-Z-EX	50	White	4	0.170
AL-240-B-00-EX	50	White	4	0.170
AL-240-S-B-00-E	X 70	White	4	0.190
AL-240-J-Z-EX	50	Yellow	4	0.170
AL-240-J-00-EX	50	Yellow	4	0.170
AL-240-S-J-00-E	〈 70	Yellow	4	0.190
AL-240-BL-Z-EX	50	Blue	4	0.170
AL-240-BL-00-EX	50	Blue	4	0.170
AL-240-S-BL-00-	EX 70	Blue	4	0.190
AL-240-V-Z-EX	50	Green	4	0.170
AL-240-V-00-EX	50	Green	4	0.170
AL-240-S-V-00-E	K 70	Green	4	0.190



MEDIUM VOLT

Padlocks, warning signs and delineators Safety equipment & lamps Short-circuiting events Voltage detectors and VI.S / V.D.S Saving kits Multiple locking apparatus Holds up to four padlocks and a sign. Handle for 10 and 30 padlocks PVC. AL-200 Voltage detectors Saving kits PVC. AL-201 Image: Constraint of the second sec
Holds up to four padlocks and a sign.
AL-200
AL-200 100 x 60 x 10 mm - Weight: 0.150 kg AL-207/10 For 10 padlocks - Weight: 0.06 kg
AL-202 165 x 50 x 12 mm - Weight: 0.200 kg AL-207/30 For 30 padlocks - Weight: 0.130 kg

Safety locking badge

Fit with multiple locking apparatus AL-202 White letters on red aluminium Fixing with 1 hole Ø 10 mm.



AM-467-GB Ø 80 mm

Marking

For indelible writing on the warning signs and padlocks, our ALU-SCRIPTTM markers are ideal.



AS-404

4 markers in assorted colours (red, black, blue and green)

Handle with 6 padlocks

Handle of moulded plastic for holding up to six padlocks. Compartment with transparent cover for key storage.



Reference	Weight (kg)	Handle with 6 padlocks
AL-236-111-EX	1.150	AL-230-111-EX
AL-236-S-111-EX	1.210	AL-230-S-111-EX
AL-236-222-EX	1.150	AL-230-222-EX
AL-236-S-222-EX	1.210	AL-230-S-222-EX

Office Bitola: +389 (0) 47 203330

Self adhesive warning signs Complete range of self adhesive, warning signs conditionned in box of 20, 30 or 50 units

Dimensions

25 mm side

50 mm side

100 mm side

25 mm side

50 mm side

100 mm side

25 mm side

50 mm side

100 mm side

25 mm side

50 mm side

100 mm side

50 mm side

100 mm side

50 mm side

100 mm side

Ø 50 mm

Ø 100 mm

100 mm side

Padlocks, warning signs and delineators

Padlocks, warning signs and delineators

Reference AT-41/025

AT-41/05

AT-41/1

AT-49/025

AT-49/05

AT-49/1

AT-50/025

AT-50/053

AT-51/025

AT-51/05

AT-51/1

AT-52/05

AT-52/1

AT-53/05

AT-53/1

AT-54/05

AT-54/1

AT-55/05

AT-55/1

AT-56/05

AT-56/1

AT-57/05

AT-57/1

AT-58/05

AT-58/1

AT-59/1

AT-60/05

AT-60/1

AT-61/05

AT-61/1

AT-62/05

AT-62/1

AT-63/05

AT-63/1

AT-66/1

AT-59/05

AT-50/1

Safety equipment & lamps

self adhesive PVC

Characteristics Quantity/box

50

30

20

50

30

20

50

30

20

50

30

20

30

20

30

20

30

20

30

20

30

20

30

20

30

20

30

20

10

Short-circuiting &earthing systems

AT-41/1

AT-49/1

AT-50/1

AT-51/1

AT-52/1

230

AT-41/05

AT-49/05

AT-50/053

AT-51/05

Saving kits

From 1kV to 52kV













AT-53/05





230 V





















AT-61/05



AT-63/1



"Customize your labels! On request"

Available on request: Self adhesive rigid plastic warning signs High Quality, strong sticking on every surfaces: concrete, painted wall, metal wood, plastic, glass

+389 (0) 47 203330

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

+389 (0) 2 3298130

20 AT-54/1 30 20 30 20 AT-56/05 30 20 30





AT-62/05

AT-62/1

Voltage detectors and V.I.S / V.D.S



AT-50/025

400 V





400 AT-53/1









AT-55/1

AT-59/1











AT-57/1

































Padlocks, warning signs and delineators

Padlocks, warning signs and delineators

Safety equipment & lamps

Short-circuiting &earthing systems

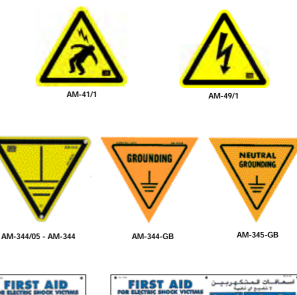
From 1kV to 52kV

Saving kits

Substation signs

WARNING	SIGNS

Reference	Туре	Dimensions	Characteristics
AM-41/1*	aluminium	100 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-41/2	aluminium	200 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-49/1*	aluminium	100 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-49/2	aluminium	200 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-344-GB	aluminium	100 mm side	black letters on yellow fixing: 3 holes Ø 4.5 mm
AM-345-GB	aluminium	100 mm side	black letters fixing: 3 holes Ø 4.5 mm
AM-344/05	aluminium	50 mm side	
AM-344	aluminium	100 mm side	



Voltage detectors and V.I.S / V.D.S





AM-20-RM

See.





DANGER EEP OUT lectrical Station محطة كهرباء AM-61-RM





AP-951/2

AM-33/3

For other models, please consult us. Office Skopje: +389 (0) 2 3298130



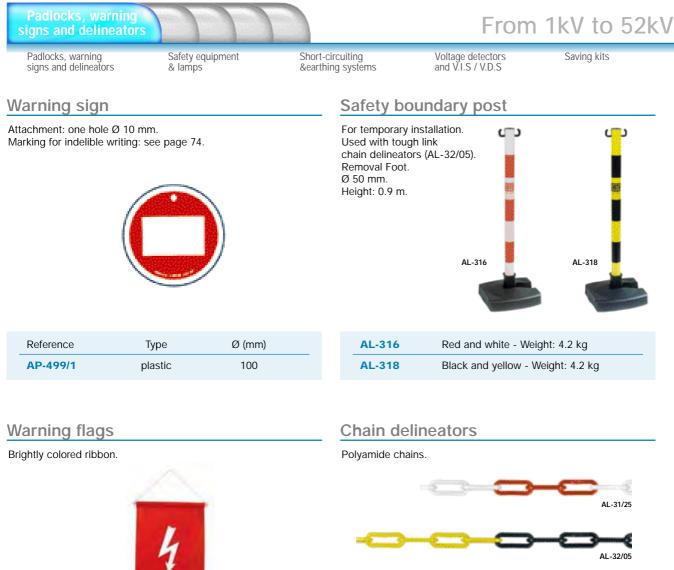
*Pack of 10 units.

SPECIALIZED SIGNS

Reference	Туре	Dimensions	Characteristics
AM-20-GB	aluminium	350 x 250 mm	blue letters on plain aluminium
AM-20-RM	aluminium	350 x 500 mm	blue letters on plain aluminium
AM-61-GB	aluminium	150 x 200 mm	
AM-61-RM	aluminium	150 x 200 mm	
AM-215-RM	aluminium	350 x 250 mm	black on yellow SF6 warning
AM-282/2-RM	aluminium	200 x 60 mm	
AM-7002	aluminium	300 x 200 mm	black on yellow
AM-33/3	aluminium	Ø 300 mm	red-black on alu
AM-34/2	aluminium	Ø 200 mm	red-black on alu
AM-32/3	aluminium	Ø 300 mm	
AP-510-GB	plastic	420 x 297 mm	golden rules
AP-951/2	plastic	200 x 200 mm	red on white



AM-34/2 Office Bitola: +389 (0) 47 203330



Reference	Dimensions (mm)	Fixing	
AL-53	650 x 350	on handle	

Delineators

AL-31/25

AL-31/05

AL-32/05

AL-31



Red and white - Length: 25 m

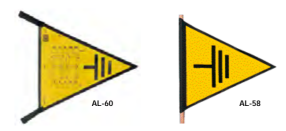
Red and white - Length: 5 m

Opening ring for AL-31/25

Black and yellow - Length: 5 m

MEDIUM VOLT

Grounding flags



AL-58	Fixing on handle; for work site
AL-60	Fixing on earthing cable; for immediate identification in open-type switchgears possible inscription: 0 to 99 (by using ALU-SCRIPT markers)

Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk Office Skopje: +389 (0) 2 3298130

Office Bitola: +389 (0) 47 203330



Intervention kits



Reference	Composition	Characteristics	Dimensions
CG-30-C	Insulating rubber gloves	26 500 V max	size 10
CG-35/2	Rubber gloves box		101 x 224 x 476 mm
CI-23	Fuse holder		90 x 240 x 260 mm
CS-45	Rescue stick	45 kV	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**	Insulating MAT	≤ 26.5 kV	0.6 x 1 mm

KIT-01* Intervention kit with insulating platform

KIT-10**

Intervention kit with insulating mat delivered with a protective P.V.C. container

Safety equipment & lamps

Padlocks, warning signs and delineators

Safety equipment & lamps

Short-circuiting &earthing systems

From 1kV to 52kV

Saving kits

Safety lamps

For MV indoor substations.

CD-122	Halogen lamp - Automatic switch on in case of power break Adjustable flood beam - power beam: 5.5 W Operates: 3 hours - Weight: 1.2 kg
CD-124	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 - Weight: 1.9 kg



Voltage detectors and V.I.S / V.D.S

CD-124



CD-122

Intrinsically safe Atex torch light

🐼 II 2GD EEx ibe IIC T4 or T6.

- Zone 1 and 2 21 and 22.
- Simple optical system.
- Power supply by 1.5 V LR20 batteries (x3).
- Bulb P13, 559 3.7 V 0.3 A.
- IP 66.

CD-103	Torchlight Ø 50 x 244 mm - Weight: 0.250 kg
MS-115-1	Bulb for CD-103 (ordering by 5)

Double optical systems. 🐼 II 2GD EEx ibe IIC T6 or T4 or T3. Zone 1 and 2 - 21 and 22. Protection mode (suitable for all areas and gases). Appropriate certificates for Merchant Marine and VERITAS. Power supply by 1.5 V LR20 batteries (x2). Fixed light or intermittent optical signals. IP 66/68.

CD-104

Dimensions: 230 x 90 x 90 mm - Weight: 400 g



Intrinsically safe ATEX LED's Headlamp

🐼 II 2GD EEx ia IIC T4.

- Can be carried either on the head or any kind of helmet.
- Lighting by 3 high performance White LEDs.
- 2 lighting levels (High: 3 LEDs on or low: 1 LED on).
- Adjustable lamp height angle.
- Very light, ABS body.
- ATEX certified Categorie 2 (Zone 1)
- N° TRL03ATEX21005X.
- Range: 10 to 15 meters.
- Powered by 3 batteries LR03 (AAA)
- Autonomy: 150 hours.Strap: cloth or silicone rubber (for helmet).

MS-126 Delivered with batteries - Weight: 0.125Kg

M-95-864 Hooks set for helmet







IEC short-circuiting and earthing systems for MV substations

These equipment are intended for connection: to permanent fixed points or to bare conductors.

They consist of 3 contact clamps.

1 short-circuit earthing connection set consisting of 3 extra-flexible copper cables with silicone sheath, L = 1.5 m each. 1 trifurcation connector earthed by an extra-flexible copper cable with silicone sheath, L = 2.5 m. 1 earthing clamp. 1 plastic case (M-78665).

Installation on permanent fixed points



Reference	MT-1910	MT-1920
lcc (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 1	3 cables 95 mm ² earth cable 35 mm ²	3 cables 150 mm ² 1 earth cable 50 mm ²
Sticks**	CF-5-40-E	CF-5-40-E

** Stick to be ordered separately

For earthing systems to your own specifications, please see page 129.

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux@hk electrolux@t-home.mk



Reference	MT-5805	MT-9801
lcc (kA/1s)	20	10
Conductors (mm)	• Ø 5-35 • 16-40 • 5-35	 Ø 5-16 0-16 40-16 Ø 5-28
Composition	3 clamps MT-815-C 1 earth clamp MT-840/	
Connection set	3 cables 95 mm ² 1 earth cable 35 mm ²	3 cables 50 mm ² 1 earth cable 25 mm ²
Sticks**	CE-4-21-C	CE-4-21-C

Installation on bare conductors

IEC-61230 🔗

MEDIUM VOLTA

Substation equipment Short-circuiting From 1kV to 52kV & earthing systems Padlocks, warning signs and delineators Short-circuiting Voltage detectors and V.I.S / V.D.S Saving kits Safety equipment &earthing systems & lamps Clamps for MV installations and substations Attachment (C-Type) IEC-61230 A Hexagonal end-fitting. A circumferential braking system prevents the clamp from turning under the weight of the cable. Separates by simple pulling. Earth cable connection With a crimped lug (12 mm Ø hole). Material Aluminium alloy except MT-814, MT-1911 and MT-1921: copper-aluminium bronze. Weight Dimensions Conductors Test current Reference (kg) (mm) (mm) (kA/1s) 0.320 MT-812-C 35 x 79 x 143 • Ø 5-16 21 0-16 MT-813-C 0.330 35 x 79 x 169 40 x 16 21 MT-814/2 • Ø 5-28 0.660 85 x 56 x 192 14.5 MT-817-C 0.330 30 x 90 x 140 • Ø 5-16 21 40 x 16 MT-814/3 0.620 85 x 56 x 195 •Ø 18-33 14.5 MT-815-C 0.650 44 x 108 x 173 5-40 30 MT-814/2 MT-815-E 16-40 MT-812-C MT-817-C MT-813-C MT-814/3 44 x 126 x 173 MT-815-S 5-40 MT-815-S1 MT-1911-E 0.580 For permanent fixed point Ø 20 mm 20 MT-1911-S1 and round conductors Ø 8 to 18 mm MT-1921-E 0.69 For permanent fixed point Ø 25 mm 30 MT-1921-S1 and round conductors MT-1911-S1 MT-1911-E Ø 10 to 25 mm MT-1921-S1 MT-1921-E MT-815-C MT-815-S1 Fixed points

Earth clamps

Copper aluminium bronze earth clamps.









FOR BARE CONDUCTORS.

Reference	Weight (kg)	Connection	Conductors (mm)
MT-840/1	0.48	Thread: Ø 12.5 mm	• Ø 6-25 • 0-25
MT-841	0.48	Thread: ≤Ø 12.5 mm	• Ø 6-25 • 0-30

FOR FIXED POINT.

Office Bitola:

+389 (0) 47 203330

Reference	Weight (kg)	Connection conductors (mm)
MT-1911	0.58	Spheric fixed points MT-2951 Ø 20 mm Round conductors Ø 8 to 18 mm
MT-1921	0.69	Spheric fixed points MT-3951 Ø 25 mm Round conductors Ø 10 to 25 mm

Sphere Weight Reference Fixing dimension (g) MT-2951 Ø 20 mm Thread: M 12 130 Bolt: M 12 - L = 35 mm MT-2951/1 Ø 20 mm 180 MT-2951/2 Ø 20 mm 200 Bolt: M 12 - L = 45 mm MT-2950/35* Ø 20 mm 247 Bolt: M 12 - L = 35 mm MT-3951 Ø 25 mm 240 Thread: M 12 MT-3952 Ø 25 mm Thread: M 16 240 MT-3951/1 Ø 25 mm 300 Bolt: M 12 - L = 45 mm Bolt: M 16 - L = 45 mm MT-3952/1 Ø 25 mm 350 MT-3950/35* Ø 25 mm 300 Bolt: M 16 - L = 35 mm

MT-2951 MT-3951 MT-3952

MT-2950/35

MT-3950/35

Office Skopje: +389 (0) 2 3298130

MT-2951/1 MT-2951/2

MT-3951/1

MT-3952/1



IEC-61235 🔗

Insulating sticks for substation use

Telescopic sticks for voltage detectors and earthing systems for use in dry and wet conditions

Telescopic stick contains 2 elements made of resin polyester/glass fiber foam filled tube, which slide together and are equipped with a push button lock.

Reference	Rated insulation (kV)	Ø (mm)	Overall length (m) folded extended	Weight (kg)
CE-4-21*	90	41/32	1.15 2.00	1.50

* Add end-piece C, K or E

Fixed length stick for use in dry and wet conditions

IEC-61235 🔗

Manufactured from 36 mm dia. elements, with single 100 dia. skirts, light and rigid, shock resistant.

Reference	Rated insulation (kV)	Ø n (mm)	Overall length (m)	Weight (kg)
CF-5-40*	40	36	1.50	1.15

* Add end-piece C, K or E

Standard stick for use in dry conditions

Reference	Rated insulation (kV)	Ø (mm)	Overall length (m)	Weight (kg)
CF-3-72*	72.5	36	1.50	0.88

* Add end-piece C, K or E

Short length clamp stick IEC-61235

Reference	Ø (mm)	Overall length (m)	Weight (kg)
MG-115/1-S	32	1.50	2.40

Rescue stick

Reference	Rated insulation (kV)	Overall length (m)	Weight (kg)	
CS-4 5	45	1.65	1	

Wall mounted supports

For sticks and voltage detectors. Plastic. Delivered with wood screws.

Reference	Тор	Bottom
CI-06-D	Ø 28-30 mm	Ø 36 mm max.
CI-10-D	Ø 28-36 mm	Ø 58 mm max.
CI-12-D	Ø 28-30 mm	Ø 58 mm max.

Office Bitola: +389 (0) 47 203330

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



CF-4-21-C

Тор



MG-115/1-S



and V.I.S / V.D.S Padlocks, warning signs and delineators

Safety equipment & lamps

oltage detector

Short-circuiting &earthing systems

Voltage detectors and V.I.S / V.D.S

Saving kits

From 1kV to 52kV

Voltage tester for M.V. separable connectors

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 electro-luminescent 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.



CC-151-K	Tester in rigid case with batteries 70 x 100 x 165 mm - 0.70 kg	
СС-45-К	Special 45 kV insulating stick L = 1.25 m - 0.6 kg	

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.



CL-40010 For round 5 to 20 mm Ø wires and 1 to 20 mm flat bars

Electronic type detectors can also be used. Please refer pages 86 and 87.

CL-2

Voltage detector

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. Telescopic insulating stick. 1. Martin



Voltage detector "compact serie"

For indoor use This compact serie voltage detector is designed to be carried easily by operators.

Voltage presence is indicated by a high-brightness LED's indicator. Built-in device for checking of the LED's indicator by a piezotest generator.

Equipped with a telescopic handle.

Delivered in holster.



Reference	Operating voltage (kV)	Extended	Folded	Weight (kg)
CL-2-5/36-2	5-36	0.7	0.3	0.4
CL-2-10/30-2	10-30	0.7	0.3	0.4

MEDIUM VOLT

Office Bitola: +389 (0) 47 203330

Electrolux Macedonia electrolux@t-home.mk

Padlocks, warning S signs and delineators 8

Safety equipment & lamps

Joltage detector

and V.I.S / V.D.S

Short-circuiting &earthing systems Voltage detectors and V.I.S / V.D.S

Saving kits

From 1kV to 52kV

We can deliver complete set with foot capacitance, head capacitance and wirings to your own specifications. Please consult us.



Integrated voltage presence indicating system (V.P.I.S)

Indicates the voltage presence on M.V. cubicles **EC 61958** by beinginstalled on the capacitive dividers. Voltage of use behind capacitive dividers: V < 1 000 V. Light threshold: 90 V. Signalling: 3 neons. Attachment: male/female plugs.

tachiment. malenemale plugs.



CL-495-3

Packaging: vinyl cover Dimensions: 130 x 30 mm

Integrated voltage detecting system (V.D.S)

Indicates the voltage presence on M.V cubicles IEC 61243-5 A by being installed on the capacitive dividers. Voltage of use behind capacitive dividers: 1 000 V (beetwen phase

and earth). Light threshold: 70/90 V. Input impedance: 36 MΩ. Signalling by 3 red diodes.



CL-497-00

Packaging: vinyl cover Dimensions: 146 x 30 mm

Interface for integrated voltage detecting system (V.D.S)

Indicates the voltage presence on M.V cubicles by being installed on the capacitive dividers. For High impedance detecting systems Input impedance: 36/43 M. Voltage indication by 4 mm standard sockets on the front of the indicator.

CL-498-00

Packaging: vinyl cover Dimensions: 146 x 30 mm



Sound phase comparator

The MX-404 sound phase comparator checks IEC 61243-5 A the concordance between 2 phases.

The comparator's operation is indicated by: Emission of an audible signal when there is discrepancy between the two phases. Absence of an audible signal when there is no discrepancy between the two phases. Power supply: 9V type 6LR battery.



MX-404

Delivered in a storage box Dimensions: 145 x 80 mm

Separable voltage detecting system (V.D.S)

This device enables to check the absence or presence of voltage on three phases (L1, L2, L3). HR high impedance. Voltage max: 1 080 V rms. 50/60 Hz. Voltage presence: red flashing LED > 1 Hz. Fits in CL-498 devices.



CL-499/101 Delivered in plastic bag

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Saving kits

Padlocks, warning signs and delineators

Safety equipment & lamps Short-circuiting &earthing systems

From 1kV to 52kV

Saving kits

Life saving kits for M.V. substations

In case of an electrical accident, quick response is essential: seconds gained or lost can decide the life or death of a victim. Our life saving equipment is designed to make all necessary materials immediately available to rescue personnel. It includes:

- 1 rescue telescopic stick
- 1 voltage detector with flexible antenna contact (with autotest) 1 cable cutter with insulated handles Forged steel blades maximum opening: 30 mm

1 insulating platform, 24 kV or 36 kV high voltage Insulating gloves, insulating boots

Safety instructions on the plastic board

1 talcum powder can.

CZ-54-R	Wall mounted panel 0.84 x 0.745 x 0.27 m 21 kg - With instructions in English - 24kV
CZ-54-MR	Same as CZ-54-R With instructions in English/Arabic - 24kV
CZ-55-R	Same as CZ-54-R except use tension: 36 kV
CZ-55-MR	Same as CZ-55-R With instructions in English/Arabic - 36kV



Voltage detectors and V.I.S / V.D.S

Compact carrying KIT

This compact kit is designed especially to be carried in a vehicle

for safety electrical intervention. Made in two part (of moulded material: PEHD), the case is also on

- its red part, an insulating platform.
- Composition of the kit:
- 1 insulating platform
- 1 telescopic insulating stick
- 1 voltage detector with autotest
- 1 rescue hook
- 1 insulated cable cutter
- 1 pair of insulating gloves
- 1 pair of insulating boots
- 1 talcum powder can
- 1 safety instructions and safety first aid posters
- 1 adhesive tape (black and yellow).

CZ-53-R	710 x 570 x 240 mm - Weight: 18.5 kg with instructions in English - 25kV
CZ-53-MR	Same as CZ-53-R with instructions in English/Arabic - 25kV
CZ-53-R/2	Same as CZ-53-R except use tension: 36 kV
CZ-53-MR/2	Same as CZ-53-R/2 With instructions in English/Arabic - 36kV





* Specify type of mounting when ordering: C or K.

For other voltages, please consult us.

11-33

CC-875-11/33*

MEDIUM VOLTA



Standard voltage detector

From 1kV to 52kV

Phase comparators

CE

Standard electronic voltage detector for indoor and outdoor use

With a precise and absolutely stable operating threshold, the DETEX ELECTRONIC DETECTORS offer users maximum safety on MV lines and installations.

Double signalling

Voltage presence is indicated by both:

- extremely bright red flashing LED's (visible at more than 50 meters even in unfavourable light),
- powerful rated audible signal > 60 dB/2 m.

Checking

By pressing the test button, the operator checks that the detector is working properly. When the test button is released, a timed green LED lights, indicating both the detector is operational and the self testing of the unit continues.

Continuous monitoring conditions

High reliability

Tropicalized: -25 / +55 °C. - housing made from polycarbonate with high mechanical properties and dielectric strength.

Removable electrode

Power supply

- four 1.5 V batteries type LR 6.

End fittings:

- "C" for hexagonal sticks.

- "K" for universal sticks.

Weight

500 g with batteries.

Packaging

Units supplied complete in a case with batteries and two contact electrodes (straight and V-shaped) - 390 x 90 x 90 mm Weight: 0.800 kg.

Recommended sticks:

CE-4-21. See page 81.

Reference	Operating voltage (Ph/ph - kV)
CC-363*	5-36

* Specify type of mounting when ordering: C or K.

CC-365-101	Flag/Vee contact electrode
C-92-492	Contact electrode for installations L = 310 mm, insulated on 300 mm



For other voltages, please consult us.

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk



Insulating sticks for voltage detectors









CC-363-K

Office Skopje:

+389 (0) 2 3298130



MEDIUM VOLT



From 1kV to 52kV

Insulating sticks for voltage detectors

Phase comparators

Telescopic sticks for voltage detectors

Telescopic stick contains 2 elements made of IEC-61235 A resin polyester/glass fiber foam filled tube, which slide together and are equipped with a push button lock.

Reference	Rated insulation (kV)	Ø (mm)	Overall length (m) folded extended	Weight (kg)
CE-4-21*	90	41/32	1.15 2.00	1.50

* Specify type of mounting when ordering: C or K.

Telescopic sticks for voltage detectors

Contains 2 elements: **IEC-60855 A yellow lower element made of resin polyester/glass fiber foam filled 41 mm diameter base tube. An upper orange element made of glass fiber/resin epoxy foam filled of 32 mm diameter (**).

Reference	Rated insulation (kV)	Ø (mm)	Overall length (m) folded extended	Weight (kg)
CE-75 *	75	41/32**	1.15 2.00	1.20

* Specify type of mounting when ordering: C or K.

Extension for insulating sticks

Extension with a male end-piece.			IEC-61235 🖄
	Reference Length (m)		Weight (Kg)
	CM-7-10-A	1.00	1.10



Connection adaptors see page 99.

MEDIUM VOLTAGE

Office Bitola: +389 (0) 47 203330



IEC voltage detectors

Standard voltage detector

From 1kV to 52kV

Insulating sticks for voltage detectors

Phase comparators

Unlike single-pole voltage detectors, two-pole testers may detect differences in voltage between any two points of an installation. Essentially used for phase balance operations, they may also be used for two-pole detection operations and H.V. fuse checking.

Two-pole Phase comparators for indoor use

The DETEX CL-8-36 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.

Wide range of voltages: 2 to 36 kV.

High luminosity.

Compact: 0.62 m with probes dismounted.

High dielectric quality insulating material.

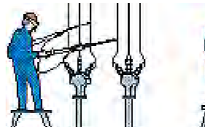
Two 1.25 m elements with removable probes, connected via a high-insulation lead.

Max. use distance: 2.25 m (with probe extenders).

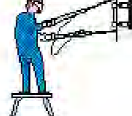
Operation testing: with a checking device.



CL-8-3	6	CL-8-36 tester in plastic case 150 x 195 x 650 mm - Weight: 7.5 kg
CL-8-3	6/1	CL-8-36 tester with two probeextenders 0.550 m - cable, lenght: 2.87m delivered in plastic case 150 x 195 x 650 mm Weight: 7.8 kg



Checking for phase matching



Checking a H.V. fuse

PIEZOTEST[™] Separate testing device for phase comparator

Piezo-electric generator activated via a handle mechanism providing a high frequency voltage.

Metal contact at the tip of the device. This contact may receive the "banana" plug of the extension lead to facilitate testing on very long detectors.

Spare 0.550 m probe

Probe extenders 0.550 m

Earth socket at the base of the unit receiving a plug for making closed-circuit tests.



CL-1-06

ACCESSORIES

CL-8-05

In case, with lead - 190 x 32 x 65 mm Weight: 0.300 kg

Office Bitola: +389 (0) 47 203330



From 1kV to 52kV

Insulating sticks for voltage detectors

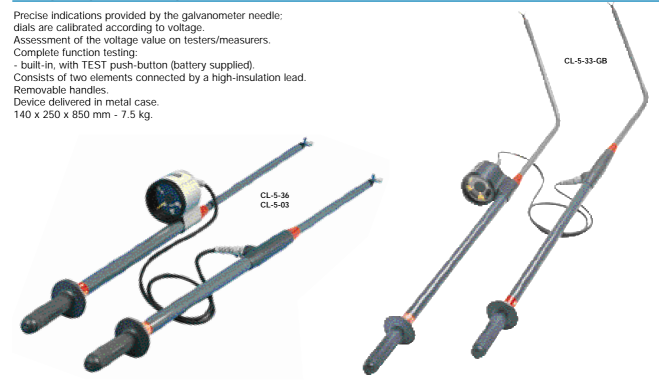
Phase comparators

Single pole phase comparator for indoor and outdoor use

Frequence and voltage phase memory. IEC-61481 🔗 Integrated TEST push-button. Orange LED = indication that frequence and voltage are in memory. Green LED = phasing indication. Red LED = non-phasing indication. Powered by a 6 LR 61 9 V battery. Delivered in carrying case. Reference Voltage (kV) Length of antenna (m) CL-7-06/18* 6-18 0.55 CL-7-10/30* 10-30 0.85 CL-7-10/30-1* 10-30 1.15 CL-7-12/36* 12-36 1.20

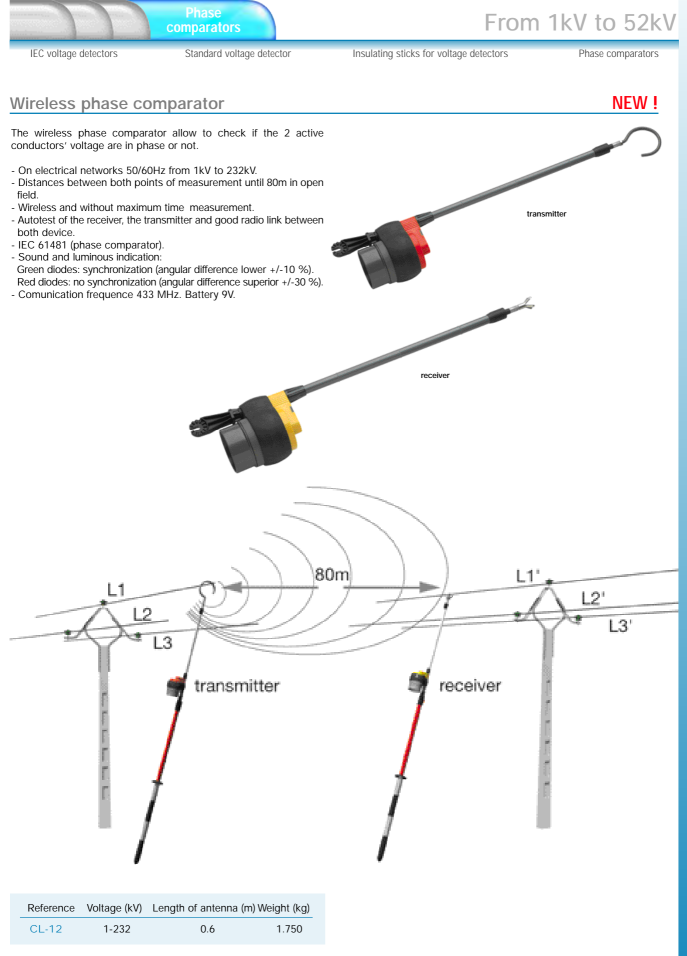
* Please specify type C or K when ordering.

Two-pole phase comparator for indoor and outdoor use



Reference	Voltage (kV)	Dial scale (kV)	Observations			
	Phase tester					
CL-5-33-GB	11-33	11-33 A.C/D.C	straight and angled antennae			
CL-5-36	5-36	5-10-15-20-25-30-36 A.C/D.C	straight antennae			
	Tester-measurer					
CL-5-03	0.75-3	0.75-1-1.25-1.5-3 A.C/D.C	straight antennae			

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electroluxunk electrolux@t-home.mk



To be use with insulating sticks: CM-4400 and CM-4600 series (see page 96 and 124) and K end-pieces adaptors (see page 99).



Cables

Overhead line systems

Insulating sticks

Underground systems

Copper and aluminium cables

Copper cables

Cables

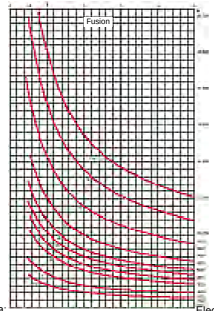
Extra flexible braided multi-strand cables.

- A Transparent PVC sheath, with cable section identification.
- B Transparent silicon sheath according to IEC-61230. Resistant to temperature ariations (-40 °C to +70 °C) with double IEC triangle marked on cable section.



	B	Rating (kA/1s)	Cable Weight Ø		Section (mm²)
	IEC-61481 🖄	(KA/13)	(kg/m)	(mm)	(((((((((((((((((((((((((((((((((((((((
M-24-10		2	0.105	4.5	10
M-24-16	M-24-16-S	3.5	0.156	5.6	16
M-24-25	M-24-25-S	6	0.275	7.5	25
M-24-30		7	0.330	8	30
M-24-35	M-24-35-S	8	0.386	9	35
M-24-40		10	0.440	9.5	40
M-24-50	M-24-50-S	12	0.545	10	50
M-24-70	M-24-70-S	16	0.768	12	70
M-24-75		20	0.800	12	75
M-24-95	M-24-95-S	20	1.000	14	95
M-24-120	M-24-120-S	30	1.280	17	120
M-24-150	M-24-150-S	40	1.630	19	150

Copper cables only: Heating curves (Gut & Grundberg method)



Office Bitola: +389 (0) 47 203330

Electrolux Macedonia www.electrolux@thome.mk electrolux@thome.mk

Aluminium cables

Extra flexible braided multi-strand cables. Transparent PVC sheath, with cable section identification.



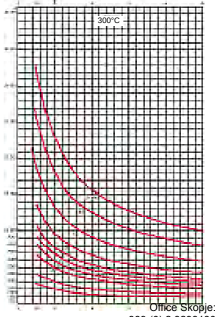
Reference	Rating (kA/1s)	Cal Weight (kg/m)	ble Ø (mm)	Section (mm²)
M-28-50	7.0	0.170	11.5	50
M-28-70	10.0	0.240	13.4	70
M-28-120	17.5	0.430	19.00	120
M-28-150	20.0	0.510	21.00	150

Jumper cables realisation specially manufactured items



Quotations in accordance with faisability. For all details: Tel.: 33 1 42 31 46 24 / www.catuelec.com

Copper cables only: Heating curves - 300 °C



+389 (0) 2 3298130

Overhead line systems		From 1kV to 52kV		
Cables	Overhead line systems	Insulating sticks	Specific sticks and bags	Underground systems

In the context of the IEC-61230 international standard, CATU offers and answers to your needs with a large range of short-circuiting and earthing systems for substations and lines. These equipments are fitted with silicone-sheathed cables and double-crimped lugs at both ends: crimped once to the cable itself and once to the cable envelope.

This type of connection has been mechanically tested by simultaneous traction and twisting, followed by a proofing test in a soda bath. Before the short-circuiting tests, all components of this equipment are subjected to a cycle in a saline mist, to provide artificial ageing.

IEC short-circuiting and earthing systems (three-phase crossarm networks)

MT-613 clamps are automatic contact clamps. They are put into position from above the conductor, using the clamp dispenser head MT-635/1-C, which gives remarkable rapidity and ease of handling. Removal is carried out by pulling down the clamp, which revolves around the conductor by means of the pig tail fixed in the centre of the clamps dispenser head.

Characteristics	MT-6613	MT-6613/1
Rating	8 kA/1s	25 kA/0.5s 17.5 kA/1s
Connection copper cable between clamps (mm ²)	er 35	95
Earth connection copper cable (mm ²)	16	35
For conductors Ø (mm)	5 to 30	5 to 30
Recommended sticks**	CE-4-21-C (P. 74)	CF-5 serie (P. 88) CM-4400 serie (P. 88)



Earth rod - 1 m:

MT-650/MT-652/10 or MT-652/15 to be ordered separatly.

** To be ordered separatly.

Reference	Rating	Equipment composition
MT-6613	8 kA/1s	 - 3 automatic contact clamps MT-613 - Connection cables 35 mm², max. gap between clamps: 2.75 m - 1 clamp dispenser head MT-635/1-C - 1 spool with earthing cable connection MT-640-S - 1 carrying bag M-87295
MT-6613/1	25 kA/0.5s 17.5 kA/1s	 - 3 automatic contact clamps MT-613 - Connection cables 95 mm², max. gap between clamps: 2.75 m - 1 clamp dispenser head MT-635/1-C - 1 earthing cable connection 15 x 35 mm² - 1 earthing clamp MT-840/1 - 1 carrying bag M-87295

For earthing systems to your own specification please see page 129.

Short-circuiting automatic contact clamps

Aluminium alloy

Rating	For conductors Ø (mm)
25 kA/0.5s or 17.5 kA/1s	5 to 30
10 kA/1s	5 to 30
8 kA/1s	5 to 30
	25 kA/0.5s or 17.5 kA/1s 10 kA/1s



MT-613



MT-613/1 MT-613/2 Office Skopje: +389 (0) 2 3298130

Specific sticks and bags

Underground systems

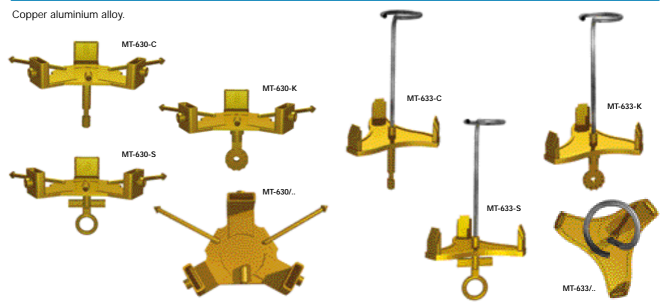
Clamp dispender heads

Overhead line systems

Overhead line

systems

Cables



Insulating sticks

For MT-613 clamp

Reference	Head for 3 clamps	Head for 4 clamps	With pigtail hook
MT-630-C	n		
МТ-630-К	n		
MT-630-S	n		
MT-635/1-C/K/	S n		n
MT-634-C/K		n	

Deference

For MT-613/1 and 613/2 clamps

Reference	Head for 3 clamps	Head for 4 clamps	With pigtail hook
MT-633-C	n		n
МТ-633-К	n		n
MT-633-S	n		n
MT-634/1-C/K		n	n

Earth rod

Reference	Characteritics	Length (m)
MT-652/10	Screw ground rod.	1
MT-652/15	Screw ground rod.	1.50
MT-650	Hexagonal section rod.	1

Earth clamp

Copper aluminium bronze earth clamps.





MT-843

MT-652/10	MT-650
Spool with ear	thing connection

Spool with cable and earth clamp.

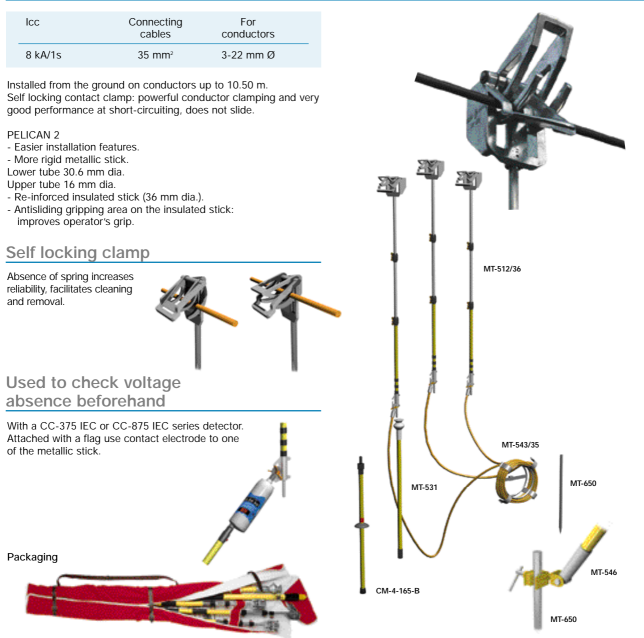
Reference	Weight (kg)	Conductors (mm)
MT-840/1	0.48	• Ø 6-25 💻 0-25
MT-843	0.95	• Ø 6-35 💻 0-35

gth (n
16
25

Office Bitola: +389 (0) 47 203330



Short-circuiting and earthing systems (mid-span horizontal configurations, work from ground)



Equipment composition

Reference	lcc (kA/1s)	Composition
MT-508/36	8	3 telescopic metallic sticks 3 elements MT-512/36 - L = 6.00/2.37 m - 2.4 kg 1 insulated stick MT-531 2 elements 1.65 m Reel for 3 cables 10 m x 35 mm ² with earth connect. for attachment to stick - MT-543/35 1 earth rod 1 m MT-650 1 bag M-87127: 2.50 x 0.30 x 0.15 - 10.5 kg
MT-508/46	8	3 telescopic metallic sticks 4 elements MT-512/46 - L = $5.10/1.62 \text{ m} - 2.1 \text{ kg}$ 1 insulated stick MT-531 2 elements 1.65 m 1 insulated intermediate stick element 1.65 m CM-4-165-B Reel for 3 cables 10 m x 35 mm ² with earth connect. for attachment to stick - MT-543/35 1 stick lifter MT-546 1 earth rod 1 m MT-650 1 bag M-87-208: 1.70 x 0.30 x 0.20 m - 11.3 kg with separate parts: - cable reel 0.42 x 0.42 x 0.14 m - 13.2 kg - rod - 2.2 kg

From	1kV	to	52kV
------	-----	----	------

This range thus allows a stick-length limitation in IEC-61235

Cables

sticks Overhead line systems

Insulating

Insulating sticks

Specific sticks and bags

Underground systems

Insulating sticks for short-circuiting and earthing systems

These 39 mm dia. elements are assembled using a new safety bayonet system connector in aluminium alloy. They allow construction of a large variety of custom made sticks that meet the most varied conditions of application. Calibrated lengths of 1 to 3 meters (with fraction of 0.50 m) permit a huge number of applications.

case of space requirements and carrying capabilities. For common applications a serie of complete sets including 2 or 3 elements are made to give simple solutions for working distance from 2 to 6 meters.

Basic elem	nents		length (m)	(kg)
CM 4410				
CIVI-4410	1.13		0.7	1.25
CM-4415	1.63		1	1.70
CM-4420	2.13		1.2	2.70
CM-4425	2.63		1.5	3.20
Intermedia	te elements			
CM-4410-	1.165		0.9	1.20
CM-4415-	1.665		1.4	1.60
CM-4420-	2.165		1.9	2.50
CM-4425-	2.665		2.4	3.00
Terminal el	ements			
CM-4410-	* 1.115	1.21	0.9-1	0.90
CM-4415-	* 1.615	1.71	1.4-1.5	1.30
CM-4420-	* 2.115	2.21	1.9-2	2.10
CM-4425-	* 2.615	2.71	2.4-2.5	2.60
Intermedia	te elements wit	th rain skirts		
CM-4400-	J 0.36			0.95

* Add end piece C, K, E.

· With the smallest end fitting. .. With the biggest end fitting



_				
Reference	Length (m)	Rain skirt number	Weight (kg)	
CF-5-40*	1.50	1	1.150	
CF-5-90*	2.00	1	1.550	

* Add end piece C, K, E.

Stick covers

100 mm, height 90 mm.

Strong waterproof fabric, strap for carrying for CM-4 and CM-7.

Sticks with rain skirts, C, K or E terminals

Epoxy reinforced fibre-glass insulating Ø 36 mm. Shock resisting polycarbonate rain skirts Ø

Reference	Elements length (m)	Overall dimensions (m)
CM-3-03	1.75	0.575 x 1.950
CM-3-04	2.00	0.575 x 2.450
CM-3-05	2.50	0.575 x 2.950
CM-3-06	3.00	0.575 x 3.400



Office Bitola: +389 (0) 47 203330

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

IEC-61235 🖳

Office Skopje: +389 (0) 2 3298130

MEDIUM VOLTAG

Hand guard Handle grip



From 1kV to 52kV

Underground systems

Clampsticks

For operations carried out on dead line networks. Clamp stick for M.V. systems. Cylindrical tubular rod Ø 32 mm in laminated epoxy glass fiber foam-filled. Test voltage: 100 kV applied for 1 min, between alternate electrodes 30 cm away from one another. Plastic control rod reinforced with glass fibre Ø 10 mm. Rack-system operating handle, with 3 positions. Suspension hook on the upper part. Protective cap on the lower part.

Standard clampsticks

Reference	Length (m)	Weight (Kg)
MGS-100-S	2	2.8
MGS-103-S	3.80	4.3

Telescopic measuring stick

8 telescopic sections of insulated polyester glass, graduated and operated by a push-button mechanism.

Upper portion made of high voltage "live working tool" quality orange epoxy glass.

Direct reading at the top of the 1st section of the stick. Max. length: 12 m Folded length: 1.50 m - 3.3 kg.





Specific sticks and bags

Telescopic and disconnect telescopic sticks

Sections made of reinforced high density electrical grade fiber glass. Top sections insulated with fire retardant polyurethane foam core. Tip section: triply reinforced to eliminate breakages. Universal head adaptable to standard fit or accessories, K end-pieces

Test: 100 kV/30 cm - 5 minutes.

	CE-5-50-(*)	Max. length: 5 m - Weight: 2.50 kg
-	CE-5-60-(*)	Max. length: 6 m - Weight: 3.00 kg
	CE-5-70-(*)	Max. length: 7 m - Weight: 3.50 kg
	CE-5-90-(*)	Max. length: 9 m - Weight: 4.00 kg
	CE-5-105-(*)	Max. length: 10.50 m - Weight: 5.50 kg

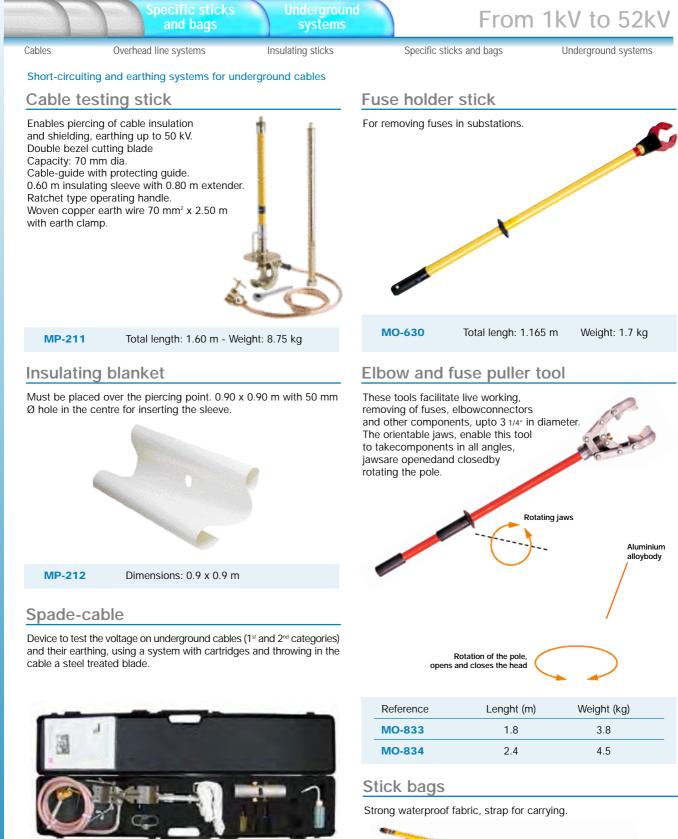
* add the end-piece reference C or K.



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

Office Skopje: +389 (0) 2 3298130

H.V. lines 220 kV max.



MP-213	Spade-cable delivered complete in suitcase Weight: 20 kg
MP-213/LAM	Spare blade for spade-cable MP-213 Weight: 0.02 kg
MP-213/EXT	Blade extractor for spade-cable MP-213 Weight: 0.20 kg

Reference	Max. stick length (m)
CM-1-10	1.30
CM-1-15	1.80
CM-1-20	2.40

Office Bitola: +389 (0) 47 203330

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

F

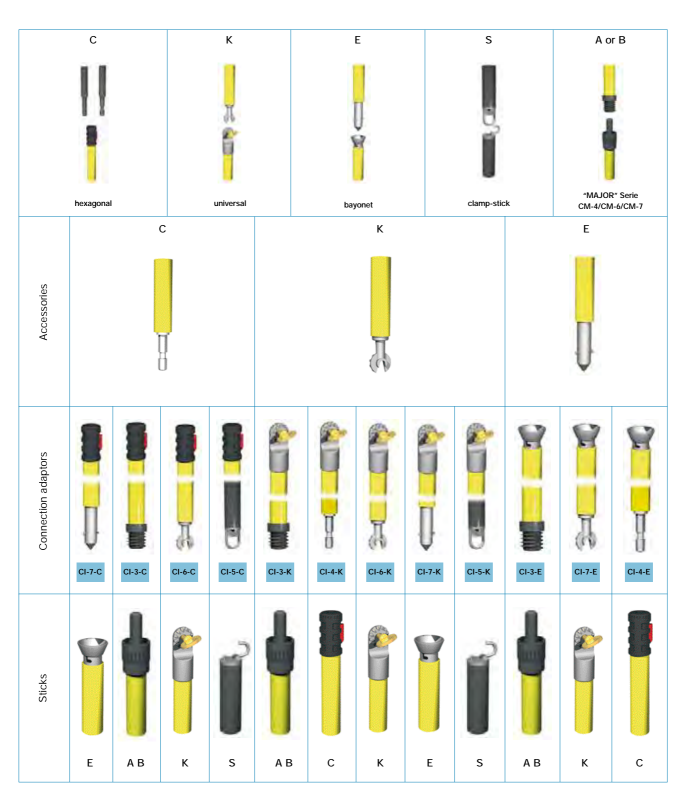


From 1kV to 52kV

Sticks accessories

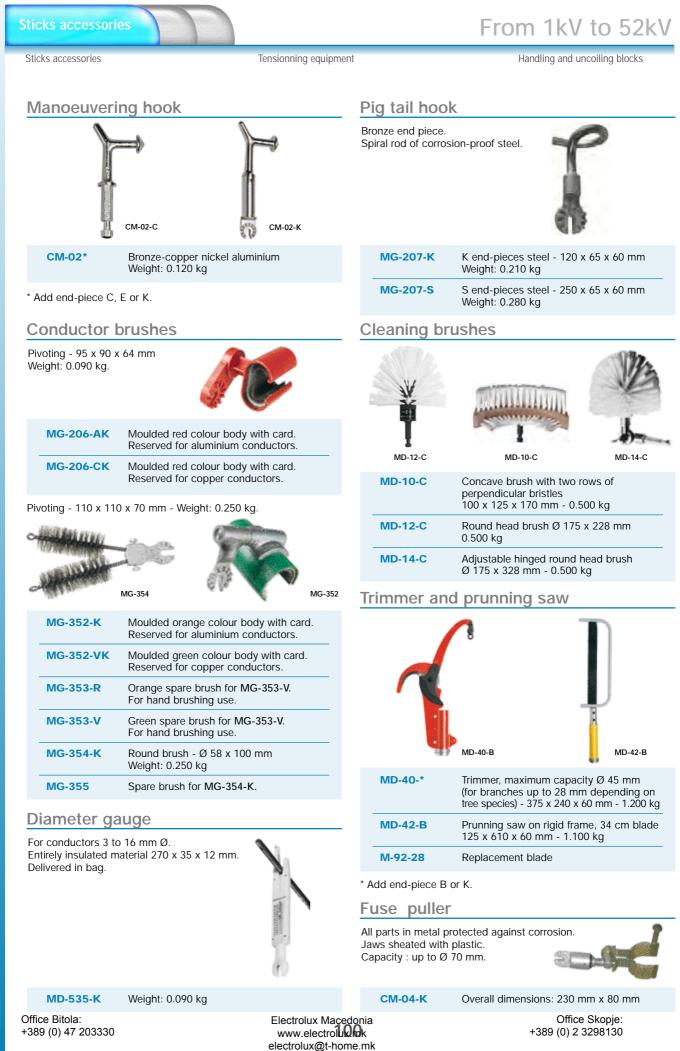
Handling and uncoiling blocks

Connection adaptors for insulating sticks



With this range any accessory can be attached to any stick by using connection adaptors. Other models, please consult us.

MEDIUM VOLTA



 Tensionning	
 equipment	

Sticks accessories

Steel body - mild bronze jaws.

Characteristics

Overhead network.

Working method

Distance method.

Field on use

Tensionning equipment

From 1kV to 52kV

Handling and uncoiling blocks

Automatic come-along clamp

For non-insulated conductors: alloy, ACSR, alu, steel.

Function use

The AUTOMATIC COME-ALONG CLAMPS are used to produce an anchoring on

- a line conductor in view of: - moving it lengthwise
- locking it in position - alternating its mechanical tension.



Reference	Ø (mm) mini max.		Max. working load (daN)	Jaws length (mm)	Max. length (mm)	Weight (kg)
MO-339/02	5.54	13.97	3 636	127	400	2.84
MO-339/03	13.46	18.8	3 636	140	450	3.52

Automatic come-along

For alu, alu alloy or ACSR.

Reference	Ø cable (mm)	Working load (daN)	Weight (kg)
MO-332/09-D	2.6-9.4	800	1.000
MO-332/14-D	6.4-14.3	1 500	1.300
МО-332/13-Е	6-14	800	2.600
MO-332/18-E	10-20	1 400	4.000

Insulated cables.

Reference	Ø cable (mm)	Working load (daN)	Weight (kg)
MO-331/13-P	6-13.5	600	1.000
MO-331/22-P	17-22	400	1.000
MO-331/38-P	33-38	800	3.775





Come-along

Not suitable for alu conductors



Adjustment "Come-along"

Tightening by cam jaw. For copper and aluminium conductors.



Reference	Clamping capacity Ø (mm)	Weight (Kg)
MK-08	2-18	0.300
MK-15	7-15	0.550
MK-20	14-18	0.3600

Reference	Clamping capacity Ø (mm)
MO-337/06	1-8

Office Bitola: +389 (0) 47 203330

Electrolux Macedonia electrolux@t-home.mk

Weight (Kg)

0.300



Sticks accessories

From 1kV to 52kV

Handling and uncoiling blocks

"TIRFOR" and "JOCKEY" winches

System traction produced by jaws which reproduces movement of hands pulling on cord, thus making it possible to enter an unlimited cable length.



Reference	Туре	Maximum force (daN)**	Requirements (cm)	Weight without cable (kg)	Cable weight (kg)
ML-05/10	Jockey J-5	500	31 x 21.5 x 5.5	4	2.5
ML-08/20*	T-508	800	42 x 25 x 9.9	6.6	7
ML-16/20*	T-516	1 600	53 x 31.5 x 12.7	13.5	12.5
ML-32/20*	T-532	3 200	63.1 x 35.7 x 14.8	24	26

Tensionning equipment

*Equipment delivered with 20 m cable equipped with hook.

**The first number indicates the maximum authorized lifting load.

"TIRVIT" mechanical adjusters

The conductor to be adjusted is directly clamped between two cam jaws which alternately approach and move away from each other by lever manœuvering. Very simple, sturdy and reliable, the Tirvit is the ideal apparatus for tightening up small and medium section lines. It is equipped with a chain and handle for fixed anchoring.



Reference	Force (daN)	Clamping capacity Ø (mm)	Total - Lenç	gth (m) - lever	Weight (kg)
MK-40	400	2-8	0.680	0.540	4.000
MK-60	600	7-15	0.780	0.630	5.200
MK-100	800	14-18	0.875	0.700	6.200

Parallel jaws "Come-along"

Reference Conductor size Safe lood Wei Ø (mm) section (mm²) (daN) (kg MO-331/06-A 8.5 25-35 1.000 0.8	<i>,</i>
	20
WIO-33 1/06-A 8.5 25-35 1 000 0.8	
MO-331/09-A 12 50-70 1 700 1.1	00
MO-331/12-A 16 95-120 3 000 1.8	00
MO-331/04-B 1-4 1-16 500 0.2	70
MO-331/08-B 3-8 6-35 1 000 0.8	00
MO-331/10-B 5-10 16-70 1 700 1.1	00
MO-331/16-B 8-16 50-150 3 000 1.9	00
MO-331/26-B 8-26 90-400 4 000 3.7	00

For bare cables (material: forged steel).

- References are followed by the index A or B to indicate:
- A Suitable for use with aluminium conductors
- (including all aluminium alloys),
- B Suitable for use with copper or steel conductors.



Handling and uncoiling blocks

Sticks accessories

Tensionning equipment

From 1kV to 52kV

Handling and uncoiling blocks

MO-375/..

Uncoiling block

For bare cables.

Made entirely from aluminium alloy. Pivoting safety hook. Full wheel rigger. Ring with greaser. Safety catch.

For insulated cables.

800

Sinyle piece body made of aluminium alloy. Nylon strap (length 1.5 m) firmly attached to the body equiped with automatic ratchet tightener. Maximum load of use: F1: 800 daN, F2: 400 daN, F3: 120 daN.

Reference	Utilisation	Groove bottom diameter (mm)	Capacity (mm)	Maximum Ioad (daN)	Hook capacity (mm)	Weight (kg)
MO-375/150	Bare cables	160	22	1 000	25	1.55
MO-375/250	Bare cables	250	38	1 000	25	2.1
MO-375/300	Bare cables	300	36	1 500	25	2.85
MO-375/400	Bare cables	400	80	2 000	NC*	15.0
MO-371/01	Insulated cables	s 140	80	800	24	1.5

MO-371/100 Bracket with strap for MO-371/01

* NC : not communicated.

Opening block

For elevation handling, single block and tackle and return block. Can also be used as uncoiling block. Aluminium alloy - block assembled on needle bearings. Block Ø at groove bottom: 114 mm. Maximum rope Ø: 16 mm. Permissible load on rope strands: 250 daN. Hook opening: 33 mm.

MO-308 Weight: 3 kg

Ratchet lift-chain hoists

Precise: 1.3 to 0.3 mm travel. Aluminium alloy body and lever. 360° short lever used without large effort. Chain can enter from all angles. Three position selector: up - down - free chain. Safety factor > 5.



Reference	Maximum	Overall	Weigh	nt (kg)
lit	fting load (kg)	width (mm)	run 1.50 m	run 5.00 m
MO-431/07	750	84	7.00	-
MO-435/07	750	84	-	10.35
MO-431/15	1 500	108	11.00	-
MO-435/15	1 500	108	-	15.80
MO-431/30	3 000	115	20.00	-



MO-371/100



Guying equipment

22

Used whenever pole stability is doubtful. Hinged jaw device installed, from the ground, at a 6 to 8 m height using connectable rods. Guy wires fixed on jaws and staked to the ground by rods ensure pole stability. Forged hot galvanised steel jaws, test load: 1 000 daN. Control rod 6 m in elements of 1.20 m, aluminium alloy. Set of ropes: 3 guy wires 11 or 15 m + a strap with centre ring - with heart shaped thimble and snaps. 3 steel anchoring rods, 1 m.



MP-315	Guying equipment with 15 m guy wires in metallic box 480 x 340 x 200 mm and control rod + rods with carrying belt - 26.5 kg

MP-311 Guying equipment with 11 m guy wires in metallic box 480 x 340 x 200 mm and control rod + rods - 22 kg

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia

Earth rods



Earth rods

Connectors

From 1kV to 52kV

Earthing clip

Earth tester

The rod is, in most cases, the most practical, effective and reliable earth connection means.

Connectors

Highly effective: for a given contact surface area, the linear type electrode provides, both theoretically and practically, the least earth resistance. Furthermore, it enables the most moist and conductive layers to be reached.

Easy and quick to install, it requires no earth work. Even inside industrial buildings, it is often possible to install an earth rod exactly where required by breaking through a small area of the floor.

Accessible and testable connection: the use of an inspection box makes it possible to leave the head of the rod and its connection unburied and to periodically test it and measure its resistance.

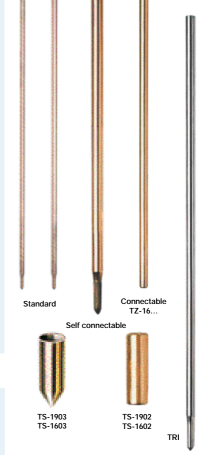
Copper/steel (350 µm coating) earth rods

Self connectable rods

The lower end of each rod is equipped with a point used both for driving into the earth and for connection; the upper pierced end receives (without the sleeve) the point of the previous rod. Use a rivetting head so as not to damage the upper end when driving in. Connectable rods

Conical slide-in provides perfect assembly stability. For deep earth connections.

Reference TP-1610-R	Type standard (1)	Ø (mm) 14.2 Unit 16	Length (m) 1.0	Weight (kg) 1.200	Connection
TP-1615-R	standard (1)	14.2 Unit 16	1.5	1.800	
TP-1620-R	standard (1)	14.2 Unit 16	2.0	2.400	
TP-1910-R	standard	17.3 Unit 19	1.0	2.000	
TP-1915-R	standard	17.3 Unit 19	1.5	2.800	
TP-1920-R	standard	17.3 Unit 19	2.0	3.600	
TR-116-10	self connectable	14.2 Unit 16	1.0	1.100	TO-3-16/19
TR-116-15	self connectable	14.2 Unit 16	1.5	2.000	TO-2-16 TS-1601
TR-119-10	self connectable	17.3 Unit 19	1.0	1.800	
TR-119-15	self connectable	17.3 Unit 19	1.5	2.750	TO-3-16/19 TO-2-19 TS-1901
TR-119-20	self connectable	17.3 Unit 19	2.0	3.500	
TR-1610	connectable (2)	14.2 Unit 16	1.0	1.250	TO-3-16/19
TR-1615	connectable (2)	14.2 Unit 16	1.5	1.900	TO-2-16 TS-1601
TR-1620	connectable (2)	14.2 Unit 16	2.0	2.500	TS-1602 TS-1603
TR-1910	connectable (2)	17.3 Unit 19	1.0	1.950	TO-3-16/19
TR-1915	connectable (2)	17.3 Unit 19	1.5	1.850	TO-2-19 TS-1901
TR-1920	connectable (2)	17.3 Unit 19	2.0	3.750	TS-1902 TS-1903



Stainless steel earth rods

Reference	Туре	Ø (mm)	Length (m)	Weight (kg)	Connection
TRI-1610			1.0	1.450	
TRI-1615	connectable	16	1.5	2.200	TZI-2001

Connectors

Reference	Rod	Conductors Ø max. (mm)	Type section max. (mm ²)
TO-2-16 TO-2-19	16 19	40 40	Copper
TO-3-16/19	19	40	Copper aluminium alloy
TS-1601 TS-1901	14 19	95 95	Copper aluminium alloy

Electrolux Macedonia

www.electroluxak electrolux@t-home.mk



TS-1601 TS-1901 Office Bitola: +389 (0) 47 203330

Earth rods

From 1kV to 52kV

Earth rods

Connectors

Earth tester

Earthing clip

Earth tester

Earthing clip

Interconnects to earth every metallic part of installations.

Earthing clip

Reference	Conductors section (mm²)	Capacité de serrage sur tuyaux (Ø mm)
TO-8/32	1 x 2.5 to 2 x 6	8-32
TO-32/100	1 x 2.5 to 2 x 16	32-100
TE-1	Lenath: 180 mm - W	/eight: 0 110 kg



Earth resistance tester

The MX-430-M allows for the measurement of earth resistance and earth specific resistivity and also the spurious voltages caused by grounding parasitic voltage presence.

This equipment is suitable for fast and easy measurement of the grounding resistance in home, industrial buildings, substations,...

- Wide range of measurement from 0.01 Ω to 20 K Ω
- High visibility 3 1/2 digit display with direct readings, even under sunlight
- Supplied with a rechargeable internal battery. A smart charger is microprocessor-controlled and can be powered from the mains by a power plug provided source or from a 12 V car battery.

Technical features

- Application: measurement of grounding resistances (with 3 earth rods), earth resistivity (with 4 earth rods) and spurious voltage presence
- Range of measurement: 0 20 Ω ; 0-200 Ω ; 0-2000 Ω and 20 $\ K\Omega$
- Voltmeter: voltmeter function in AC range as a conventional voltmeter 0-200 V AC
- Operation frequency: 1470 Hz
- Current in and out put power: less than 0,5 W and the out put current is limited to less than 15 mA (peak to peak)
- Operation temperature: -10°C / +50°C
- Storage temperature: -25°C / +65°C - Humidity: 95% RH (without condemnation)
- Accessories included:
- · Connection wire to supply the charger with a 12 V battery
- Battery charger 220-240 V
- Storage bag

MX-430-M 221 x 189 x 99 mm - Weight: 2 kg

Accessories (measurement kit) MX-433-T

- 1 storage bag

- 4 earth rods copper platted steel
- 1 x 5 meters black cable
- 1 x 40 meters red cable
- 2 x 20 meters cable (1 blue and 1 green)
- 1 x 5 meters green cable to connect to the grounding system
- 1 hammer

MX-433-T 570 x 220 x 160 mm - Weight: 7.7 kg



Electrolux Macedonia electrolux@t-home.mk



Equipment for working on pole

ARC FLASH HARNESS PLEASE CONSULT US



GATU

Office Skopje: +389 (0) 2 3298130

Office Bitola: +389 (0) 47 203330



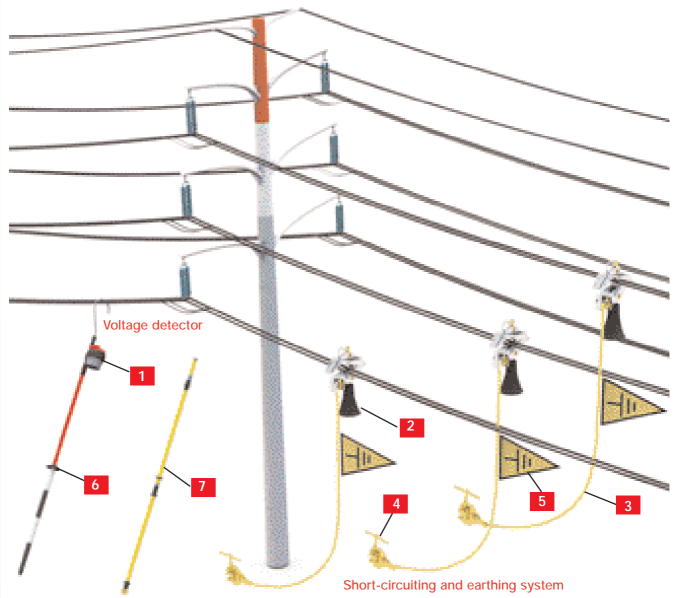
Equipment guide	108
Personal protective equipment	110
Safety padlocks and warning signs	119
Voltage detectors	123
Short-circuiting and earthing systems	125



Office Skopje: +389 (0) 2 3298130



Overhead line work from pole

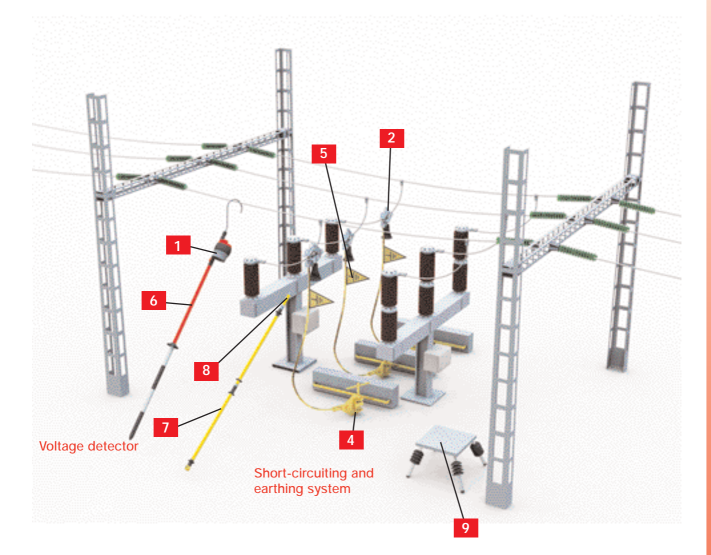


Volt	age detectors and phase comparators		
1	Electronic voltage detectors IEC or standard	References: CC-245 serie	Page: 123
<u>Shc</u>	rt-circuiting Systems		
2	Clamps manœuverable by insulating sticks	References: MT-730 serie	Page: 125
3	Cables (copper)	References: M-24 series	Page: 127

Office Bitola: +389 (0) 47 203330

APPLICATIONS Before intervention select the right personal protective equipment

Substation line (work from ground)



Eart	h Clamps, rod and flags				
4	Earth Clamps	References: MT-847, MT-843	Page: 126		
5	Earth Flags	References: AL-58, AL-60	Page: 122		
Insu	Insulating sticks				
6	Insulating Sticks IEC For short-circuiting systems and Voltage detectors	References: CM-4000 serie	Page: 124		
7	Insulating sticks for short circuiting and earthing system	References: CM-6 serie	Page: 126		
8	Connection adaptors	References: CI serie	Page: 125		
Insu	Insulating platform				
9	Insulating platform outdoor use	References: CT-9-63	Page: 114		

Office Bitola: +389 (0) 47 203330

ersonal protective	e equipmer	าเ	
Head and eyes protection			Above 52 kV
Head and eyes protection Insul	ating rubber gloves	Insulating mats and boots	Equipment for working on pole
Safety glasses		Overglasses	5
Protection against UV radiation and ej solid particles. Grilamid frame in orang Anti-scratch, anti-impact and anti-chem CAUTION : Do not use for weldi	ge Softflex. ical product treatments.	CE radiation and ejection	glasses. Protection against UV EN 166/EN 17 ons of solid particles.
MO-11003	9	-11001	МО-11010 МО-11011
	TR.	MO-11010	Clear lenses
Included	MO-11000	MO-11011	Green tinted lenses
MO-11000 Clear lenses, del	vered in pouch	Face shield	
MO-11001 Tinted lenses, de	•	Polycarbonate face	shield adjustable EN 166/EN 17
MO-11003 Tinted lenses, UV welding filter 2. E	//IR protection, IN 169. 80°C	on the head by mille Protection against e of short-circuits. Anti-mist treatment.	ed wheel. electric arcs
ABS helmet Electrically insulating helmets for use or	voltage EN 166/EN	Anti-scratch treatme	ent.
installations. Safety industrial helmet,	safety EN 5036	$5 \land M$ Do not use for weld	ding operations.
helmet for electrical use, especially de to maximize wearer's comfort. Standa	rd sizes Class E 2	MO 104	Single size, adjustable
53 to 63. Leather trim 21 cm along the for added comfort. Multiple adjustmen		CE <u>M-881635</u>	Spare face shield for MO-186
perfect fit headband: adjustable in 3 mm increments. Built-in cushion		M-87384	Bag for face shield and helmet
for optimum ventilation. Safety chin strap: fastenings		M-952206	Spare strap for MO-186
to shell tear resistant. Weight: 0.300 kg.		Helmet with	built-in face shield
		Panoramic face shie ch and anti-mist pol	
MO-182/1-B White		 Chinstrap (with Velc Head fit adjustment 	ro fastening)
MO-182/1-R Red		Single size: 0.270 kg	
MO-182/1-J Yellow			
Face shield		The second	
Protection against electric short-circui arcs. Face shield adjustable on MO-182 helmet. 100% UV protection. Weight: 0.170 kg. CAUTION : Do not use for welding operations.	ts EN 166/E		A DA
MO-184 Single size, adjust	stable by rubber band		
Polycarbonate helmet		MO-185-BL MO-185-BLM	White White, chinstrap with a chin
Polycarbonate helmet.	EN	397 MO-185-R	Red
Shock and wear resisting, confortable.		CE MO-185-J	Yellow
Adjustable size	100 7	MO-185-B	Blue
from 53 to 63 cm. Weight: 0.465 Kg.	YP	M-881622	Spare face shield for MO-185
V	V	M-881836	Spare white padded headband
MO-183-BL White, single size	adjustable		
Writte, single size	e, aujustable	M-881889	Spare complete set (harness, chinstrap, headband)

Office Bitola: +389 (0) 47 203330

HIGH VOLTAGE

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

Head and eyes protection

Head and eyes protection

Insulating rubber gloves

CE

CE

Above 52 kV

CE

Insulating mats and boots

Equipment for working on pole

Headlamp with adjustable focus

Can be carried either on the head or any type of helmet. Lighting control and beam by switchs. Range: 30 meters. Adjustable lamp height angle. Sealed against rain. Powered by 4 batteries LR 6. Autonomy: 6 hours. Standard bulb 4.8 V/0.3 A.



MS-118	Headlamp - Weight: 0.187 kg
M-95-865	Halogen bulb (sold by set of 5 units) 5.2 V 0.5 A
M-95-864	Hooks set for helmet

LED's headlamp (5 LED's)

LED's Headlamp (5 LED's). Can be carried on the head or any kind of helmet. Lighting by 5 high performance white new generation LED's - 3 lighting levels + 1 flash mode + 1 red lighting. IPX6. Powered by four batteries LR06 (AA). Range : 30 meters. Autonomy : 100 hours.



Can be carried either on the head or any kind of helmet thanks to it supplied adhesive clip. (fig. 1 and 2). 3 lighting levels: large or narrow for a short or long distance, and both for maximal power. Flash mode. 4 white LED's lamp with adjustable height angle. Range: 10 to 15 meters. Powered by 3 batteries LR03 (AAA). Autonomy: 90 hours.







CE

MS-122	Delivered with batteries, carrying bag, headband and adhesive clip. Weight: 82g
SUPBAND 122	Adhesive support and headband kit
SUP122	Kit of 5 adhesive supports

Intrinsically safe ATEX LED's Headlamp

🐼 II 2GD EEx ia IIC T4

Can be carried either on the head or any kind of helmet.

- Lighting by 3 high performance White LEDs.
- 2 lighting levels (High: 3 LEDs on or low: 1 LED on).
- Adjustable lamp height angle.
- Very light, ABS body.
- ATEX certified Categorie 2 (Zone 1) N° TRL03ATEX21005X.
- N° TRL03ATEX2100
- Range: 10 to 15 meters.
- Powered by 3 batteries LR03 (AAA).
- Autonomy: 150 hours.Strap: cloth or silicone rubber (for helmet).



MS-127	Delivered with batteries and a carrying bag Weight: 226 g	MS-126	Delivered with batteries - Weight: 0.125Kg
M-95-864	Hooks set for helmet	M-95-864	Hooks set for helmet

Office Skopje: +389 (0) 2 3298130

HGH VOLTAG

Office Bitola: +389 (0) 47 203330

Insulating rubber gloves

Head and eyes protection

Insulating rubber gloves

Above 52 kV

Insulating mats and boots

Equipment for working on pole

Insulating rubber gloves

Insulating rubber gloves conform to international IEC-60903 standard.

To satisfy the requirements of this standard, they are subjected

to dielectrical, mechanical resistance and ageing tests.

The acceptance levels for mechanical tests are stricter.

The tests are especially aimed at checking the tensile strength and elongation at break,

the mechanical puncture test and tension set.

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)	Designation	Overgloves size	Weight (g)
CG-30 (*)	3	26 500	2.9	**	560
CG-40 (*)	4	36 000	3.6	**	800

* References to be completed by size A, B, C, D

** See below

Correspondence with standard sizes: A = 8, B = 9, C = 10, D = 11

SELECTION BOARD SIZE INSULATING GLOVES/OVER GLOVES



Gloves reference	Gloves size	Overgloves reference	Overgloves size
	В	We Wh	С
CG-30 (*) CG-40 (*)	С	CG-99 (*)	D
	D		E

Undergloves

Cotton undergloves

To be used with insulating rubber gloves.

These washable cotton undergloves improve the use of the insulating gloves

They bring the best held, hygiene and a greater comfort.



CG-80 (**) ** H: men / F: women

Working gloves



Overgloves

Used as outer gloves to protect insulating gloves in dry environment. Silicon grain leather, very flexible. Large protective cuff in chrome tanned hide. Red adhesive strap.

Weight: 0.170 kg * Add size: C, D, E



Office Bitola: +389 (0) 47 203330

CG-99 (*)

Insulating rubber gloves

Head and eyes protection

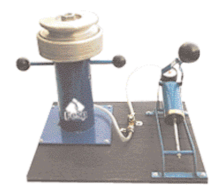
Insulating rubber gloves

Above 52 kV

Equipment for working on pole

Insulating tester

Tester insulation rubber gloves, manual, head alloy in aluminum alloy and paint steel body. Check holes or cracks in insulating gloves.



CG-119

Insulating tester

Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.



CG-117 140 x 150 x 160 mm - Weight: 0.600 kg

Rubber gloves storage box with window

To be placed in high voltage stations, or to be carried. Specially designed for protecting insulating gloves. This plastic box also ensures the protection against UV radiation of insulating gloves. The transparent cover enable to check gloves presence. Bottle of talc included. Can be fixed on wall.

Insulating mats and boots



CG-35/2 101 x 224 x 476 mm - Weight: 1.850 kg

Carrying bag

Made from reinforced waterproof fabric for transport of rubber gloves in vehicles and tool boxes. Rear loop for belt and snaps.



CG-36

90 x 175 x 585 mm - Weight: 0.120 kg

Nomex undergloves CG-37 and mittens CG-81 see page 22

Insulating mats	
and boots	-
	-

Head and eyes protection

Insulating rubber gloves

Above 52 kV

Insulating mats and boots

Equipment for working on pole

Insulating mats

Reference

MP-60/10-5

MP-60/10-10

MP-100/10-5

MP-100/10-10

The matting is manufactured of elastomer compounds with slip-resistant surface. High quality dielectrical rubber.



Thickness

(mm)

10

10

10

10

Dimensions

(m)

0.6 x 5

0.6 x 10

1 x 5

1 x 10

Insulating platform (outdoor model)

Solid plate with moulded insulating material 52 x 52 cm, thickness 40 cm. Feet with rubber tips.



Reference		Number of skirts per foot		Weight (kg)
СТ-9-63	63 000	4	515	7.00

Rescue sticks

Insulating sticks ended by a large hook in order to rescue quickly an electrified victim in case of accident.

Insulating platform (indoor model)

Solid plate with moulded insulating material 52 x 52 cm, thickness 40 cm. Feet with rubber tips.





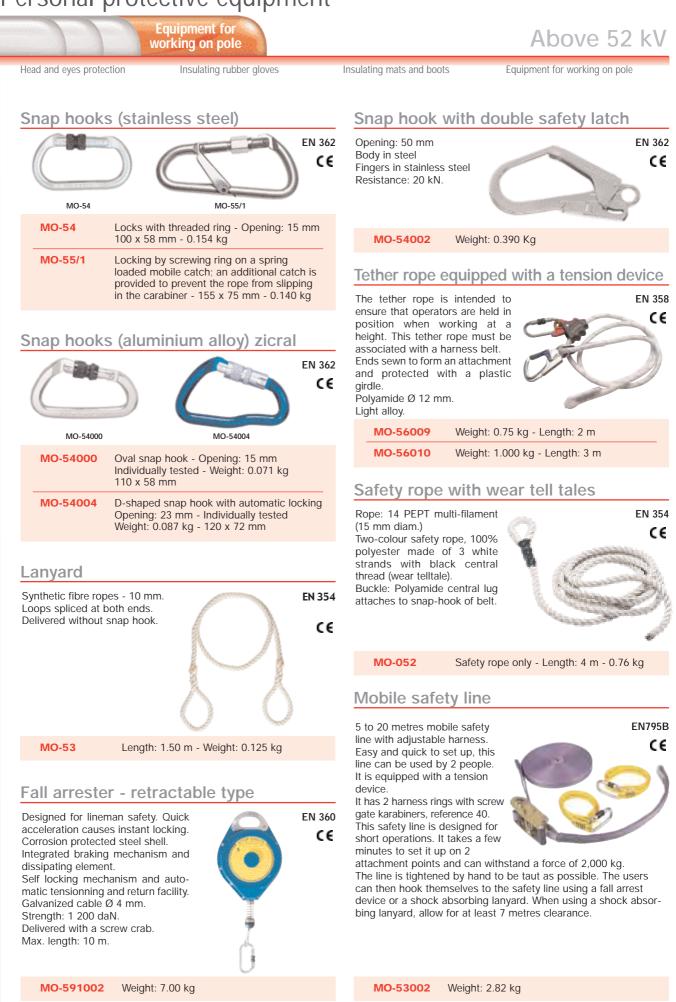
Reference	Rated insulation (V)	Height (mm)	Weight (kg)
CT-7-63	63 000	340	3.35

CS-90*	Length: 2.05 m - Rated insulation: 90 kV
CS-225*	Length: 2.45 m - Rated insulation: 225 kV

* Delivered with wall mounted supports.



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk



Office Bitola: +389 (0) 47 203330

	coorre equipmer	i c	
	Equipment for working on pole		Above 52 k
Head and eyes protection	Insulating rubber gloves	Insulating mats and boots	Equipment for working on pole
Anti fall device with Winder with self-locking strap Length: 2 m. Equipped with shock absorbe Allows 2 m of movement auto nomy around anchoring point	r.)-		EN 360
MO-591000 Weight:	1.160 kg		

Constraint tie

Tie in polyamide.

		CE
MO-52031	Length: 0.8 m - Weight: 0.100 kg	
MO-52033	Length: 1.20 m - Weight: 0.135 kg	
MO-52034	Length: 1.50 m - Weight: 0.150 kg	

Working on pole kit



Reference	Use
KIT-HAUT-01-(*)	To go up a pole with insulating laddess
KIT-HAUT-02-(*)	To go up a pole with spliced ladders
KIT-HAUT-03-(*)	To go up a catenary
KIT-HAUT-04-(*)	To go up on a pylon
KIT-HAUT-05-(*)	To go up on a roof
KIT-HAUT-06-(*)	To go up using a nacelle

	KIT-HAUT-					
Composition	01*	02*	03*	04*	05*	06*
Harness MO-563	n	n	n			
Harness MO-565				n		
Harness MO-71					n	n
Tether rope MO-52020	n					n
Double tether rope MO-5401	10	n		n	n	
Constraint tie MO-52034	n	n				
Constraint tie MO-52031				n ⁽²⁾		
Tether rope with tension device MO-56009	n	n	n	n	n	
Anti-fall grip MO-68/15	n	n	n	n		
Snap hook MO-54	n	n				
Carrying bag M-87-295	n	n	n	n	n	n

(*) add size : M or XL - order example : KIT-HAUT-02-XL.

EN 795

Equipment for working on pole

Head and eyes protection

Insulating rubber gloves

Insulating mats and boots

Equipment for working on pole

Above 52 kV

Insulating ladders

A complete range with top quality features: Insulation between two steps: 30000 V (test performed after immersion in water for 24 hours). High mechanical resistance to bending and twisting. Good resistance/weight ratio. High fire resistance. High resistance against bad weather and corrosive elements. Lateral risers in polyester/glass fiber rectangular section 70 x 25 mm. Aluminium alloy rungs with square 29 x 29 mm section and anti-slip coating.

INSULATING 2 SECTION EXTENSION LADDERS, HAND OPERATED

Reference	Folded length	Extended length	Number of rungs	Weight (kg)	
MP-514/2	2.41 (m)	4.09 (m)	2 x 8	13.9	
MP-515/2-R	2.97 (m)	5.21 (m)	2 x 10	17	

INSULATING 2 SECTION EXTENSION LADDERS, ROPE AND PULLEY OPERATED

MP-506/2	3.53 (m)	6.05 (m)	2 x 12	20
MP-508/2	4.66 (m)	8.30 (m)	2 x 16	31
MP-510/2	5.78 (m)	10.26 (m)	2 x 20	38



Protection against electrical shock and flash hazards



Safety padlocks and warning signs



Padlocks

Padlocks

Warning signs

Delineators

A wide range of brass padlocks, in a plastic body.

Brass ring bow 50 or 70 mm. Diameter of tghe ring bow 4 or 6 mm. Different n° of keys. Colours : red, white, yellow, blue or green.

Padlocks with warning signs

Reference	Ring bow (mm)	Ø (mm)	Weight (kg)
AL-230-(*)-EX	50	6	0.170
AL-230-S-(*)-EX	70	6	0.190
AL-230-Z-EX	50	6	0.170
AL-230-S-Z-EX	70	6	0.190
AL-240-(*)-EX	50	4	0.170
AL-240-S-(*)-EX	70	4	0.190
AL-240-Z-EX	50	4	0.170
AL-240-S-Z-EX	70	4	0.190

* Add n° of key: 111 or 222

"00" n° standard key: n° of key upon request. Z: random n° of key



Colour padlocks range

Reference	Ring bow (mm)	colour	Ø (mm)	Weight (kg)
AL-240-B-Z-EX	50	White	4	0.170
AL-240-B-00-EX	50	White	4	0.170
AL-240-S-B-00-E	X 70	White	4	0.190
AL-240-J-Z-EX	50	Yellow	4	0.170
AL-240-J-00-EX	50	Yellow	4	0.170
AL-240-S-J-00-E	K 70	Yellow	4	0.190
AL-240-BL-Z-EX	50	Blue	4	0.170
AL-240-BL-00-EX	50	Blue	4	0.170
AL-240-S-BL-00-I	EX 70	Blue	4	0.190
AL-240-V-Z-EX	50	Green	4	0.170
AL-240-V-00-EX	50	Green	4	0.170
AL-240-S-V-00-E	X 70	Green	4	0.190



HIGH VOLTAGE

Safety padlocks and warning signs



Safety locking badge

Fit with multiple locking apparatus AL-202 White letters on red aluminium Fixing with 1 hole Ø 10 mm.



AM-467-GB Ø 80 mm

Marking

HIGH VOLTAGE

For indelible writing on the warning signs and padlocks, our ALU-SCRIPTTM markers are ideal.



AS-404

4 markers in assorted colours (red, black, blue and green)



Handle of moulded plastic for holding up to six padlocks. Compartment with transparent cover for key storage.



Reference	Weight (kg)	Handle with 6 padlocks
AL-236-111-EX	1.150	AL-230-111-EX
AL-236-S-111-EX	1.210	AL-230-S-111-EX
AL-236-222-EX	1.150	AL-230-222-EX
AL-236-S-222-EX	1.210	AL-230-S-222-EX

Office Bitola: +389 (0) 47 203330

Safety padlocks and warning signs

Padlocks

Warning signs

Delineators

Substation signs

Warning signs

Reference	Туре	Dimensions	Characteristics
AM-41/1*	aluminium	100 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-41/2	aluminium	200 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-49/1*	aluminium	100 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-49/2	aluminium	200 mm side	black on yellow fixing: 3 holes Ø 4.5 mm
AM-344-GB	aluminium	100 mm side	black letters on yellow fixing: 3 holes Ø 4.5 mm
AM-345-GB	aluminium	100 mm side	black letters fixing: 3 holes Ø 4.5 mm
AM-344/05	aluminium	50 mm side	
AM-344	aluminium	100 mm side	



SPECIALIZED SIGNS

Reference	Туре	Dimensions	Characteristics
AM-20-GB	aluminium	350 x 250 mm	blue letters on plain aluminium
AM-20-RM	aluminium	350 x 500 mm	blue letters on plain aluminium
AM-61-GB	aluminium	150 x 200 mm	
AM-61-RM	aluminium	150 x 200 mm	
AM-215-RM	aluminium	350 x 250 mm	black on yellow SF6 warning
AM-282/2-RM	aluminium	200 x 60 mm	
AM-7002	aluminium	300 x 200 mm	black on yellow
AM-33/3	aluminium	Ø 300 mm	red-black on alu
AM-34/2	aluminium	Ø 200 mm	red-black on alu
AM-32/3	aluminium	Ø 300 mm	
AP-510-GB	plastic	420 x 297 mm	golden rules
AP-951/2	plastic	200 x 200 mm	red on white





AM-34/2 Office Bitola: +389 (0) 47 203330

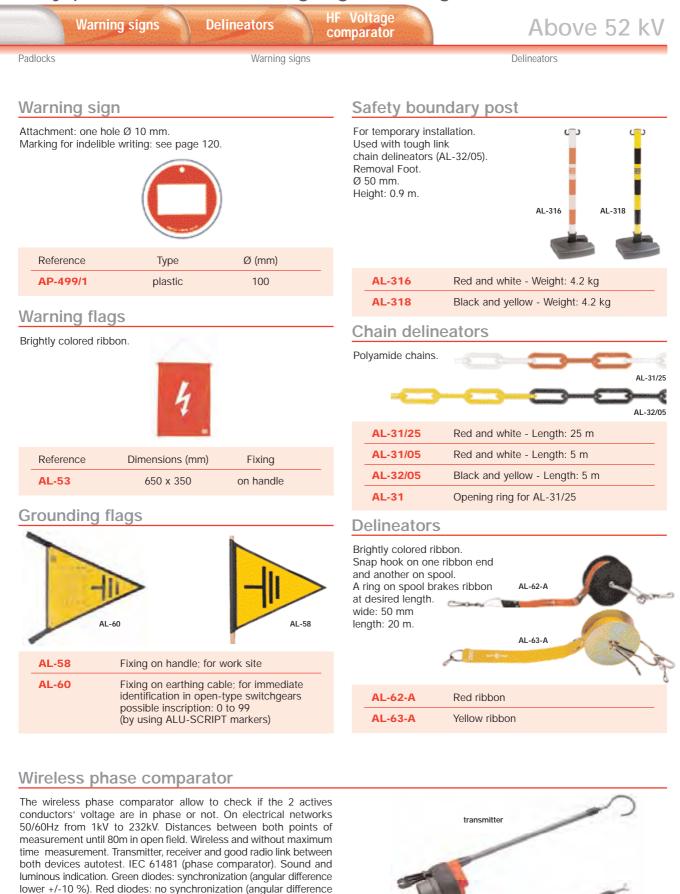




For other models, please consult us.

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

Safety padlocks and warning signs/Voltage detectors



Reference	Voltage (kV)	Length of antenna (m)	Weight (kg)
CL-12	1-232	0.6	1.750

superior +/-30 %). Comunication frequence 433 MHz. Battery 9V.



Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Voltage detectors



Voltage detectors

Voltage detectors

Designed to give users maximum safety, the DETEX detectors of the CC-245 Series are the result of the most modern developments in electronic research. They offer a number of important properties and advantages.

Double signalling

- Voltage presence indicated at the same time by:
- 4 extremely bright red flashing electro-luminescent diodes (visible at more than 50 meters even in direct lighting),
- a powerful rated acoustic signal (60 dB/2 m).

Checking

Satisfactory operation of the unit is indicated:

- When pressing the test button, by:
- the red diodes flashing,
- the acoustic signal sounding.
- When releasing the TEST button, by:
- timed green up diodes lighting.

As long as they light, the unit continues its self-testing and the detector is fully operational.

High specifications

- Detectors are adjusted, tested and controlled one by one.
- Remarkably resistant to impacts, vibrations, extreme temperatures, humidity and sudden changes in the atmosphere (condensation, freezing).

- Precise and stable operating threshold. Insensitivity to induced voltages by limiting

- the operating voltage range. Robust housing made from polycarbonate with high mechanical properties and dielectric strength.
- The contact electrodes are simply screwed to the housing and are therefore easily interchangeable.

Power supply

Insulating sticks

- One 9 V battery type 6 LR 61.

End fittings:

- "C" for hexagonal sticks.
- "K" for universal sticks.

Weight

650 g (with battery).

Packaging

Units supplied complete with battery and electrode in a rigid synthetic case with handle.

- Recommended sticks: CM-4000 serie. See page 124.



Reference	Operating voltage (Ph/Ph-kV)	Contact electrode Ø mm	Body colour	Freq. (Hz)				
	FRENCH STANDARD NETWORKS							
CC-245-63/90*	63-90	120	Yellow	50				
CC-245-225/420*	225-420	200	Red	50				
	British standard networkS							
СС-245-66/132-К	66-132	200	Red	50				
		Other models						
СС-245-60/150-К	60-150	120	Red	50				
СС-245-63/150-К	63-150	120	Red	50				
CC-245-90/225-K	90-225	120	Red	50				
СС-245-150/420-К	150-420	200	Red	50				
СС-245-225/550-К	225-550	200	Red	50				

* Please specify type of mounting when ordering: C or K.

For other voltages, or 60 Hz Frequency detectors (CC-246 Serie) please consult us.

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

Above 52 kV

IEC-61243-1 🔗

CE

Voltage detectors

Insulating sticks

Voltage detectors

Insulating sticks

Insulating sticks for short-circuiting and earthing systems

These 39 mm dia. elements are assembled using a new safety bayonet system connector in aluminium alloy. They allow construction of a large variety of custom made sticks that meet the most varied conditions of application. Calibrated lengths of 1 to 3 meters (with fraction of 0.50 m) permit a huge number of applications.

Reference	Complete stick length (m)•	Complete stick length (m)••	Insulating length (m)	Weight (kg)	
Basic elem	ents				
CM-4610	1.13		0.08	1.35	
CM-4615	1.63		0.33	1.80	
CM-4620	2.13		0.33	2.80	
CM-4625	2.63		0.83	3.30	
Intermedia	te elements				
CM-4610-	1.165		0.8	1.30	
CM-4615-	1.665		1.3	1.70	
CM-4620-	2.165		1.8	2.60	
CM-4625-	2.665		2.3	3.10	
Terminal el	ements				
CM-4610-	* 1.115	1.21	0.78	1.00	
CM-4615-	* 1.615	1.71	1.28	1.40	
CM-4620-	* 2.115	2.21	1.78	2.20	
CM-4625-	* 2.615	2.71	2.28	2.70	
Fixed lengt	nt sticks				
CM-4115-	* 1.575	1.675	0.82	1.35	
CM-4120-	* 2.075	2.175	1.07	1.80	
CM-4125-	* 2.575	2.675	1.32	2.80	
CM-4130-	* 3.075	3.175	1.82	3.30	
Intermedia	te elements wit	h rain skirts			
CM-3900-	J 0.36			0.95	
Add end piece C, K, E. • With the smallest end fitting • With the biggest end fitting					

Set of sticks

Complete sets of sticks for standard applications. IEC-60855 🔗

Reference	Working distance (m	Composition
CM-4220*	2	2 elements: CM-4610+CM-4610-*
CM-4230*	3	2 elements: CM-4615+CM-4615-*
CM-4240*	4	2 elements: CM-4620+CM-4620-*
CM-4345*	4.5	3 elements: CM-4615+CM-4615-I+CM-4615-*
CM-4360*	6	3 elements: CM-4620+CM-4620-I+CM-4620-*

* Add end piece C, K, E.

For cables < 95 mm² CM-4000 serie is recommended.

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

For common applications a serie of complete sets including 2 or 3 elements are made to give simple solutions for working distance from 2 to 6 meters.



Carrying and storage stick case

Case especially designed for \emptyset 39 mm new range sticks. Carrying capacity: 3 elements.



CM-3000

480 x 330 x 120 mm - Weight: 1.2 kg

Office Skopje: +389 (0) 2 3298130

Clamps

Clamps

Insulating sticks and earth clamps

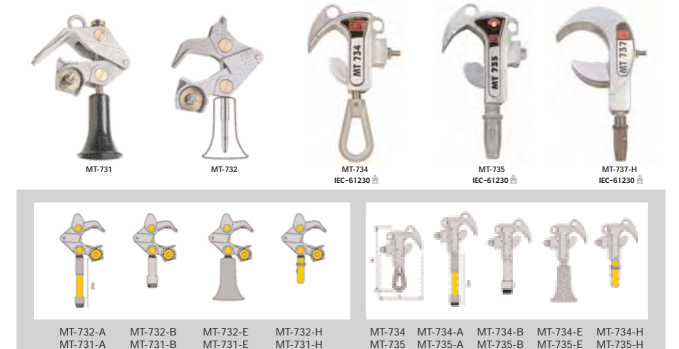
Fixed points and cables

Accessories

Above 52 kV

HV and EHV clamps manœuverable by insulating stick

Body in aluminium alloy with trapezoidal threaded screw. Interposed elastic washers in the clamping system improve efficiency and insure a higher withstand in case of electrodynamic shock. Manœuvering by CM-6 insulated stick of appropriate length and characteristics.



Referenc		Test current	Cop	oper connection		Weight	Dimensions (mm)
	capacity (Ø mm)		Copper cables (mm² max.)	Contact range width (mm)	Stud or hole	(Kg)	h x L x thickness
MT-731	* 5-60	40	150	45	M 12	1.45	200 x 200 x 50
MT-732	* 40-120	40	150	45	M 12	1.45	200 x 200 x 50
MT-734	* 5-40	40	150	40	M 12	0.8	145 x 125 x 52
MT-735	* 15-60	40	150	40	M 12	0.8	195 x 135 x 45
MT-737	* 20-120	40	150	40	M 12	1.35	340 x 200 x 55

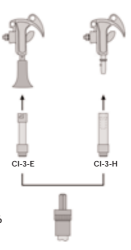
* Add type of connection A - B - E - H.

Attachment of MT-734/MT-735 clamps with MT-717-3-B hook.



Direct connection

Connection adaptor



HIGH VOLTAGE

Office Bitola: +389 (0) 47 203330 Electrolux Macedonia www.electrolux.mk electrolux@t-home.mk

ing sticks	
th clamps	

Clamps

Insulating sticks and earth clamps

Accessories

Above 52 kV

Insulating sticks for short circuiting and earthing systems

- 46 mm dia. single type elements, yellow colour, with superior characteristics, they are connected between them without any prior order of assembly.
- These elements allow "long length" assemblies which can support short-circuit systems with large cross-section cables.
 Shockproof guard and pole and cap
- Shockproof guard and pole end cap.

Insulati

and ear

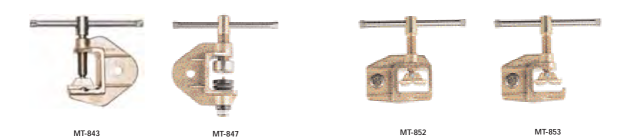
Reference	Length (mm)	Weight (Kg)
CM-6-15	1.5	2.40
CM-6-20	2.0	3.20
CM-6-25	2.5	4.00
CM-6-30	3.0	4.80



For cables \ge 95 mm² CM-6 series is recommended.

Earth clamps

Copper aluminium bronze earth clamps.



Reference	Test current	Dimension (mm) Weight (kg)	Connection	Clamping capacity (mm)
MT-843	40 kA/1 s	45 x 106 x 165 0.95	hole: Ø 13 mm	• Ø 6-35 • 0-35
MT-847	30 kA/0.5 s	45 x 106 x 170 1.00	hole: Ø 13 mm	- 0-25
MT-852	40 kA/1 s	70 x 125 x 155 1.40	hole: Ø 13 mm	Fixed points
MT-853	40 kA/1 s	65 x 130 x 135 1.00	hole: Ø 13 mm	Fixed points

Fixed points
 and cables

Clamps

Insulating sticks and earth clamps

Fixed points and cables

Accessories

Above 52 kV

Adjustable fixed points

For large vertical or oblique heavy duty conductors.

Reference	Rating insulation (kA/1s)	Weight (kg)	Dimensions L x W x T (mm)	<u>Conduc</u> Type	otors Ø (mm)	Description
MT-790	30	1.400	255 x 105 x 50	copper	12-60	arm Ø 18 mm
MT-792	30	0.855	270 x 105 x 60	aluminium	12-60	arm Ø 20 mm
MT-797	20	1.200	240 x 170 x 60	aluminium	60-120	arm Ø 20 mm



Copper and aluminium cables

Copper cables

Extra flexible braided multi-strand cables.

- A Transparent PVC sheath, with cable section identification.
- B Transparent silicon sheath according to IEC-61230. Resistant to temperature ariations (-40 °C to +70 °C) with double IEC triangle marked on cable section.



A	B IEC-61481 ≜	Rating (kA/1s)	Cal Weight (kg/m)	ole Ø (mm)	Section (mm²)
M-24-70	M-24-70-S	16	0.768	12	70
M-24-75		20	0.800	12	75
M-24-95	M-24-95-S	20	1.000	14	95
M-24-120	M-24-120-S	30	1.280	17	120
M-24-150	M-24-150-S	36	1.630	19	150

Aluminium cables

Extra flexible braided multi-strand cables. Transparent PVC sheath, with cable section identification.



Reference	Rating (kA/1s)	Cable Weight Ø (kg/m) (mm)		Section (mm²)
M-28-70	10.0	0.240	13.4	70
M-28-120	17.5	0.430	19.00	120
M-28-150	20.0	0.510	21.00	150

Earthing kit support

Welded steel assembly with galvanization surface treatment. Writing zone available.



MT-895

230 x 230 x 150 mm - Weight: 0.9 kg

Jumper cables realisation specially manufactured items



Quotations in accordance with faisability. For all details: Tel.: 33 1 42 31 46 24 / www.catuelec.com

Office Bitola: +389 (0) 47 203330

Accessories

Clamps

Insulating sticks and earth clamps

Fixed points and cables

Accessories

Above 52 kV

Rope operated clamp

Description

V-shaped aluminium body. Spring operated swinging jaw with pre-set.

Operation

HIGH VOLTAGE

Attachment and removal is carried out from the ground or from the cross-arm, using a rope passed previously over the conductor to be earthed

- Attachment: the clamp is pulled up by the rope. Pulling on the rope triggers the spring and closes the jaw.
- Removal: pulling on the rope attached to the hinged saddles causes the clamp to pivot and free the jaw.

For conductors reached from the ground:

- up to 10 m: by using MT-709-B reel launcher placed on a CM-6 SERIE Stick (see page 96) that passes the rope over the conductor;
- up to 20 m: by using a MF-60 wire projector. This projector fires an arrow carrying a braided nylon wire which sets the rope. The
- clamp is then fixed to the rope and attached onto the conductor. • Earthing cable with ranger (mm²): 2 x 120.
- Cable connection crimped log hole: M 12

			3			
Reference	Clamping capacity (Ø mm)	Rating insulation (kA/1s)	I asymmetrical (A)	Dimensions (mm) h x L x thickness	Weight (Kg)	
MT-701/1	12-48	30	72	195 x 120 x 175	2.00	

Cable-launcher projector

Used to fire the insulating rope for setting the MT-701/1 clamp, this wire-projector may also be used for checking the absence of voltage from the ground by throwing a very light fuse wire over the conductor (in case of voltage, arcing will occur to warn the operator).

MF-60	Wire-projector	
MF-61	Spare arrow	
MF-62	Spool of 30 m of fuse wire	
MF-63	Spool of 100 m of fuse wire	
MF-66	Spool of 30 m of nylon lead	

Reel launcher and insulated rope reel

This device contains a shaft on which the rope reel is engaged, and a spring system which triggers ejection of the reel when it comes in contact with the conductor. To be fixed on a MAJOR SERIE Stick depending on the height of the conductor to be reached.



МТ-709-В	Aluminium alloy launcher - Weight: 0.310 kg
MT-708/40	Special quality nylon on shock proof reels; equipped with 2 snaps. Rone \emptyset 6 mm - Length: 40 mm

Short-circuiting and earthing systems carrying bags

Strong water proof canvas. Reinforced bottom.

M-87-53	380 x 250 - Height: 400 mm - Weight: 2 kg	
M-87-153	380 x 250 - Height: 600 mm - Weight: 2.5 kg	
M-87-295	550 x 300 x 300 mm - Weight: 2 kg	



M-87-295



M-87-53

Office Bitola: +389 (0) 47 203330

Specification for short-circuiting and earthing systems



A Network, electrical installation characte-						
Network voltage: kV	Max. short-circuiting current (1s):	kA				
Overhead lines	Switchboard or substa	tion				
- Dia. or section of the conductors: min	- Round bars dia. (mm): mini.	maxi				
max	Length = _					
	H type Th	nickness =				
	V type	ength =				
	Thickness =	=				
	- Fitting on edge face 🖂 🛛 F	itting on side face 📖				
B Characteristics of the earthing system						
- Selected sketch (out of the three standard types shown below	(w					
		nt (m)				
	- Distance between live conductors (m):, between live conductors and grounding point (m)					
- To place the clamps in position, the operator will stand: above the conductors under the conductors under the conductors at the conductors level						
- For cable sections, please indicate max. Δ T or min. dia. of the conductor						
C Earthing connection point						
- Earth rods: dia. or thickness on side face (mm):	- Earth rods: dia. or thickness on side face (mm): Flat bar, angle-bar, thickness (mm):					
- Round conductor dia. (mm):						
D Operating stick						
- Insulating stick: total length Fixed	Connectable stick 📖	Telescopic 🖂				
Characteristics	Sketch N°1 Sketch N°2	Sketch N°3				
		666				
- Selected connection type: Sketch n°						
- Contact clamps (type MT)						
- Short-circuiting cable						
Length (m) Dia. or section (mm, mm ²)						
- Grounding cable						
Length (m) Dia. or section (mm, mm ²)	ep (mfm				
Connection of cables on clamps, earth clamps, trifurcation	N					
Direct connection by screw and nut						
Connection by means of crimped lugs	Accessories					
- Earth clamp, type	 Carrying bag for sticks Canvas bag for equipment 					
Earth clamp, type Presence of a reel Insulating stick, type	 Carrying bag for sticks Canvas bag for equipment Carrying case for equipment Cable reel 					

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

Railways Electrical safety equipment



CHATU Office Skopje: +389 (0) 2 3298130

Office Bitola: +389 (0) 47 203330





The characteristics and technical informations stated in our literature are only for your guidance and therefore cannot be considered as contractual.

Our company is entitled to modify at any time the characteristics of its equipments. In case of modification of these characteristics, our company would not be obliged to supply materials conform to those previously in force.

"Alu-Metal, Alu-Script, Catu, Catex, Catohm, Clipblock, Detex, Detex-Lumifix, Isomil, Lowlock, Major, Normafix, Normagrif, Pelican 2, Piezo-Test, Pointest, Snaplock, Triplix" are trade marks of Catu S.A.

Non contractual photographs

© 2009 CATU S.A. BAGNEUX All reproduction, adaptation and translation rights reserved for all countries.

GENERAL CATALOGUE RG-10

COMST



DISTRIBUTED BY:

 WWW.catuelec.com
 Electrolux Macedonia
 Office Skopje:

 10/2+389/40/47 2013300 JEAN - JAURES
 • WWW.Electrolux.mk 2
 2 2 2
 BAGNEUX G-389/00 2/3298130 ANCE)

 Phone: + 33 1 42 31 46 00
 • electrolux@t-home3m8
 1 4 2 31 46 34