

# The world of electrical safety

2014/2015





Electrical safety,  
our business.

*Now more than ever, working safely is essential for all professionals in the electrical industry.*

*In Europe and in the rest of the world, new clearances allow a larger population of people to perform electrical and non-electrical work on or around installations and structures, in compliance with prevention rules.*

*This major change, supports better risk analysis and strict adherence to the supervision chain, in order to further improve operator safety.*

*From this standpoint, CATU is fully committed to supporting you in these changes.*

*Firstly, with many new products designed and produced by our teams for you.*

*Next, with a completely redesigned catalogue that focuses on our products, their functions, and their use.*

*Finally, with new educational tools, including our convenient guides that provide simple and helpful information.*

*It's time to work with lasting safety, and we are here to help you, the Pros!*

**Thank you for your confidence in us!**

**Pierre-Adrien François**  
*Managing Director, CATU*

Electrical safety,  
for pros like you!



IEC



TESTING  
ACCREDITATION N°1 - 0897  
SCOPE AVAILABLE ON  
[www.cofrac.fr](http://www.cofrac.fr)



ISO 9001 - ILO-OSH 2001  
OHSAS 18001 - ISO 14001

# CONTENTS

Personal and collective protective equipment	15
Locking	51
Signaling	65
LV test and measurement	71
LV earthing systems	83
LV Live working tools	89
MV Substation equipment	123
Medium voltage equipment	141
HV lines and switchgear equipment	155
Earthing connections	165

## **Personal and collective protective equipment.....15**

---

PPE, CPE : key advantages in risk prevention ....	17
Eyes protection .....	18
Head protection .....	19
Insulating rubber gloves.....	22
Insulating boots .....	27
Insulating mats and accessories .....	29
Safety shoes .....	27
Accessories and insulating platforms .....	30
Arc Flash Protection .....	31
Arc Flash equipment .....	33
Workwear and other protections.....	36
Other protection.....	37
Work at height .....	38
Equipement for working on pole: harness.....	39
Equipement for working on pole: harness and anti-fall .....	40
Equipement for working on pole: anti-fall and tether.....	41
Equipement for working on pole: tether and safety line .....	42
Equipement for working on pole: ropes and snap hooks .....	43
Equipement for working on pole: snap hooks and anchoring accessories.....	44
Equipement for working on pole: climbers and accessories.....	45
Equipement for working on pole: insulating ladders .....	46
Equipement for working on pole: insulating ladders and stepladders .....	47
Equipement for working on pole: ladders and accessories.....	49

## **Locking .....51**

---

Locking padlocks .....	52
Multiple lockers .....	56
Padlock stations.....	58
Circuit breaker lockers .....	59
Circuit breaker lockers, Panels and insert.....	60
Fluid locking .....	61
Lockers.....	63
Cabinets .....	64

## **Signaling.....65**

---

Warning signs .....	66
Signaling and delineators .....	69

## **LV test and measurement .....71**

---

Voltage Detector .....	72
Phase rotation indicator .....	77
Installation Controller .....	80

## **LV earthing systems .....83**

---

Overhead bare .....	84
Overhead insulating .....	86
LV Cabinets .....	87

## **LV Live working tools .....89**

---

Insulated tools .....	91
Jumper clamps, cables and accessories .....	115
Cover-up equipment .....	118
Cable identifier.....	122

# GENERAL PRODUCTS INDEX

## MV Substation equipment ....123

---

Substation equipment .....	125
Voltage detectors and short-circuiting systems for substations with bare conductors.....	126
Voltage detectors .....	127
Phase comparators .....	129
Two-pole phase comparator and permanent indicator .....	130
IEC short-circuiting and earthing systems for MV substations .....	131
Clamps for MV installations and substations....	133
Short-circuiting and earthing systems .....	134
VPIS and VDS systems for M.V. cubicles .....	136
Extra safety equipment .....	138
Life saving kits.....	140

---

## Medium voltage equipment ..141

---

IEC voltage detectors .....	142
Voltage detectors .....	143
Single phase comparators.....	144
IEC equipment .....	145
Insulating sticks .....	146
Clamp dispenser heads and accessories .....	148
Overhead line systems .....	149
Cables .....	150
Underground systems .....	152
Sticks accessories .....	153

---

## HV lines and switchgear equipment .....155

---

Voltage detectors .....	156
Insulating sticks .....	158
Clamps .....	159
Earthing system APE .....	160
Insulating sticks and earth clamps .....	161
Copper and aluminium cables .....	162
Accessories .....	163

---

## Earthing connections .....165

---

Earth rods .....	166
Connectors and earth tester .....	167
Earth resistance tester .....	167

---

## Golden safety rules.....169

Specification for  
short-circuiting and earthing system .....

Choose your gloves size .....	170
Choose your harness size .....	172

ABS helmet .....	19
AC voltage detector for outdoor/indoor use....	156
Accessories (measurement kit) .....	167
Adhesive tape.....	121
Adjustable access points .....	163
Ratchet spanners.....	109
Aluminium cables .....	151/162
Anti-fall device with automatic release strap .....	41
Aperture Housing.....	138
"Arc flash" face shield kit .....	33
"Arc flash" jacket and protective coverall kits .....	34
"Arc flash" protective kits (25, 40, 55, 65 or 100 cal/cm <sup>2</sup> ) .....	34/35
Bag for insulator cover.....	118
Bags for insulating mats .....	29
Bent snipe nose plier .....	93/98
Blanket clamp.....	121
Cable cutter.....	92/100/102
Cable Identifier .....	122
Cable spike equipment .....	152
Cable testing stick .....	152
Carrying bag .....	26/75/77/162
Chain delineators.....	70
Clamp dispender heads .....	148
Clamps for installation on bare conductors ....	133
Cleaning brushes.....	154
Cold Protection Kit and Cap .....	37
Come-along.....	149
Compact carrying KIT .....	139
Complete intervention kit.....	94/110
Connection adaptors for insulating sticks .....	153
Connector.....	167
Constraint tie .....	44
Contact probes for L.V. tester .....	79
Copper cables .....	150/161
Copper/steel earth rods .....	166
Cranked ring spanner .....	104
Delineators .....	69
Double lanyard .....	42
Double safety descent device .....	43
Double tether rope with energy absorber .....	42
Earth clamp .....	131
Earth rod .....	148
Earthing equipment .....	86
Earthing equipment for overhead lines systems.....	84
Electrician coverall .....	36
End cutting pliers.....	99
Equipotential Lines .....	162
Face shield.....	18/19
Fall arrester retractable type .....	41
Fixed length sticks.....	146
Fixing tools for warning signs .....	70
Flat nose plier.....	93/99
Flexible - type conductor cover .....	118
Folding stepladder with railing .....	48
Forged steel climbers for round wooden poles .....	45
Frontal ratchet cable cutter .....	102
Full body fall arrest harness.....	39
Fuse puller .....	154
Grounding and continuity measurement device .....	80
Grounding flags .....	69
Hacksaw .....	102
Hand stick .....	79
Helmet with built-in face shield .....	20
HV and EHV clamps manœuvrable by insulating stick.....	159
Jumper cable with insulating jumper clamps .....	116
Jumper cables realisation specially manufactured items .....	151
Jumper connecting box with fuse .....	117

# GENERAL PRODUCTS INDEX

Lanyard .....	43
Lead set for checks on L.V distribution board .....	79
LED's headlamp .....	21
LED's headlamp (4 LED's) .....	21
Life saving kits for M.V. substations .....	140
Long nose pliers with side cutter .....	98
Lockers.....	56/57/59/60/63
Low voltage complete set. Complete equipment for live line (LV) interventions .....	113
Lowlock system .....	86
Manceuvering and rescue stick .....	138
Manceuvering hook .....	154
Mechanical climbers for rectangular shaped concrete poles .....	45
Mechanical climbers for round and hexagonal concrete poles .....	45
Mini jumper clamps fully insulating for switchboard use .....	115
Mittens .....	26
Mobile safety line .....	42
Multi-pockets electrician bag .....	30
Multiple Locker .....	56
Open jaw spanner .....	104
Operating Testers .....	129
Overglasses .....	18
Overgloves .....	26
Padlocks .....	53
Permanent luminous indicator for indoor use .....	130
Phase rotation indicator .....	77
Pliers .....	94
Pliers kit .....	100
Plug plier for preinsulating pin terminals .....	98
Pneumatic glove tester .....	25
Polycarbonate helmet .....	19
Pro electric full body fall arrest harness .....	39
Ratchet cable cutter .....	102
Rescue hook .....	139
Rope operated clamp .....	163
Round nose plier .....	93/98
Rubber gloves box .....	25
Safety adhesive tape .....	70
Safety boots .....	37
Safety boundary post .....	69
Safety glasses .....	18
Safety lamps .....	138
Safety rope with wear tell tales .....	43
Safety Shoes .....	27
Scissors .....	109
Screwdrivers PHILLIPS .....	91/96/97
Screwdrivers POZIDRIV .....	91/97
Screwdrivers kit .....	94/95/110
Self adhesive warning signs .....	68
Separable voltage detecting system (V.D.S) .....	137
Set of sticks .....	158
Short length stick .....	135
Short-circuiting and earthing systems .....	134/135
Short-circuiting and earthing systems carrying bags .....	162
Short-circuiting systems HV .....	159
Short-circuiting systems LV .....	84
Short-circuiting system MV .....	145
Short-circuiting system MV substation .....	131
Shunt Telescopic probe .....	117
Side cutters .....	93/98
Single pole phase comparator for indoor and outdoor use .....	144
Snap hook with double safety latch .....	43
Snap hook with stick adaptor .....	44
Snap hooks (aluminium alloy) .....	44
Snap hooks (stainless steel) .....	44
Socket 3/8" - 6 sided male hex Key .....	107
Sockets 3/8" Long series .....	107
Sockets 3/8" U.S Standard .....	106
Sockets wrenches sets .....	108
Sound phase comparator .....	136
Spool with earthing connection .....	148
Stainless steel earth rods .....	166
Standard electronic voltage detector for indoor and outdoor use .....	143
Standard extension ladders .....	47
Standard sticks .....	135
Sticks with rain skirts .....	147
Storage bag .....	79
Stripping plier for LV cables .....	101
Substation signs .....	67
Tap off box .....	117
Telescopic stick for voltage detector .....	135
Tether rope with a tension device .....	41
Threaded adapter .....	117
Tool bag .....	111/112
Tool bag for safety harness .....	40
Trimmer and pruning saw .....	154
Two-pole phase comparator for indoor and outdoor use .....	130
Undergloves .....	26
Undergloves Nomex III ® .....	32
Universal pliers .....	98
Voltage Detectors and Testers .....	72/74
Voltage detector with leds for indoor use (Compact serie) without batteries .....	128
Voltage detector with leds for indoor use without batteries .....	128
Voltage detectors and indicators .....	137
Voltage take-off punch .....	78
Voltage tester for M.V. separable connectors .....	137
Wall mounted supports .....	139
Warning flags .....	69
Warning signs .....	68
Water pump plier .....	93
Wire Gun Tester .....	163
Wire stripping plier .....	92/101
Work Gloves .....	36
Working on pole kits .....	40

References	Pages	References	Pages	References	Pages	References	Pages
A2C-10-Z	166	AL-240-S-BL-111-EX	53	AM-34/2	67	AT-62/1	68
A2C-15-Z	166	AL-240-S-BL-222-EX	53	AM-344	66	AT-63/05	68
A3MC-10-Z	166	AL-240-S-J-00-EX	53	AM-344-GB	66	AT-63/1	68
A3MC-15-Z	166	AL-240-S-J-111-EX	53	AM-344/05	66	AT-66/1	68
AC-10-Y	166	AL-240-S-J-222-EX	53	AM-345-GB	66	BCY	167
AC-15-Y	166	AL-240-S-V-00-EX	53	AM-41/1	66	C-92-20	129
AC-20-Y	166	AL-240-S-V-111-EX	53	AM-41/2	66	C-92-492	143
AC-21	70	AL-240-S-V-222-EX	53	AM-467-E	60	C2C-10-Z	166
AC-44	70	AL-240-S-Z-EX	53	AM-467-GB	66	C2C-15-Z	166
AD-01	70	AL-240-V-00-EX	53	AM-49/1	66	C2C95Z	167
AL-127	70	AL-240-V-111-EX	53	AM-49/2	66	CC-10-Y	166
AL-129	70	AL-240-V-222-EX	53	AM-61-GB	67	CC-127-ERDF-C	85
AL-138	70	AL-240-V-Z-EX	53	AM-61-RM	67	CC-15-Y	166
AL-200	57	AL-240-Z-EX	53	AM-7002	67	CC-151-K	137
AL-201-C/1	59	AL-260-(**)-EX	53	AMI-10	166	CC-20-Y	166
AL-201/1	59	AL-260-00-EX	53	AMI-15	166	CC-245-150-(*)	157
AL-202	57	AL-260-S-(**)-EX	53	AP-499/1	60/66	CC-245-150/420-C	157
AL-203	57	AL-260-S-00-EX	53	AP-510-BT-GB	66	CC-245-150/420-K	157
AL-204	60	AL-260-S-Z-EX	53	AP-510-GB	67	CC-245-225/420-(*)	157
AL-205	59	AL-260-Z-EX	53	AP-951/2	67	CC-245-225/550-C	157
AL-205/5	59	AL-31	70	AT-41/025	68	CC-245-225/550-K	157
AL-207/30	58	AL-31/05	70	AT-41/05	68	CC-245-315/765-1-C	157
AL-208-C	59	AL-31/25	70	AT-41/1	68	CC-245-315/765-1-K	157
AL-208-D	59	AL-316	69	AT-49/025	68	CC-245-60/150-C	157
AL-209-L	60	AL-318	69	AT-49/05	68	CC-245-60/150-K	157
AL-212	58	AL-32/05	70	AT-49/1	68	CC-245-63/150-(*)	157
AL-230-(**)-EX	53	AL-32/25	70	AT-50/025	68	CC-245-63/90-(*)	157
AL-230-111	114	AL-321	69	AT-50/053	68	CC-245-90/225-(*)	157
AL-230-S-(**)-EX	53	AL-322	69	AT-50/1	68	CC-365-10/30-(*)	143
AL-230-S-Z-EX	53	AL-323	69	AT-5005	70	CC-365-101	143
AL-230-Z-EX	53	AL-324	69	AT-51/025	68	CC-365-3/10...-(*)	143
AL-236-00-EX	58	AL-53	69	AT-51/05	68	CC-45-K	137
AL-236-111-EX	58	AL-58	69	AT-51/1	68	CC-765-10/30	142
AL-236-222-EX	58	AL-60	69	AT-52/05	68	CC-765-10/30-(*)	126
AL-236-S-00-EX	58	AL-62-A	70	AT-52/1	68	CC-765-10/36	142
AL-236-S-111-EX	58	AL-63-A	70	AT-53/1	68	CC-765-10/36-(*)	126
AL-236-S-222-EX	58	AL-65-A	70	AT-54/05	68	CC-765-3/10	142
AL-240-(**)-EX	53	ALM-20/45	57	AT-54/1	68	CC-765-3/10-(*)	126
AL-240-B-00-EX	53	ALM-6/25	57	AT-55/05	68	CC-765-44/132	156
AL-240-B-111-EX	53	ALM-6/38	57	AT-55/1	68	CC-765-55/20	142
AL-240-B-222-EX	53	ALM-6/8	57	AT-56/05	68	CC-765-55/20-(*)	126
AL-240-B-Z-EX	53	ALP-03	56	AT-56/1	68	CC-965-10/30	127
AL-240-BL-00-EX	53	ALP-06	56	AT-58/05	68	CC-965-5/15	127
AL-240-BL-111-EX	53	ALP-12/2M	56	AT-58/1	68	CD-122	138
AL-240-BL-222-EX	53	ALP-4/3	56	AT-59/05	68	CD-124	138
AL-240-BL-Z-EX	53	ALP-4/6	56	AT-59/1	68	CE-3-24-C	135
AL-240-J-00-EX	53	AM-20-GB	66	AT-60/05	68	CE-4-21-	126
AL-240-J-Z-EX	53	AM-20-RM	67	AT-60/1	68	CE-4-21-(*)	135/146
AL-240-S-(**)-EX	53	AM-282/2-RM	67	AT-61/05	68	CE-4-30-C	146
AL-240-S-B-111-EX	53	AM-32/3	67	AT-61/1	68	CE-5-90-C	44
AL-240-S-B-222-EX	53	AM-33/3	67	AT-62/05	68	CE-5-90-K	44

# GENERAL REFERENCES INDEX

References	Pages	References	Pages	References	Pages	References	Pages
CE-75-(*)	135/146	CL-4-10/30-M	128	CM-4610-I	158	HL-201	61
CF-3-72...-(*)	135	CL-40010	130	CM-4615	158	HL-202	61
CF-3-90...-(*)	135	CL-495-3	136	CM-4615-(*)	158	HL-203	62
CF-5-110-(*)	146	CL-497-00	136	CM-4615-I	158	KIT-01	125
CF-5-170-(*)	146	CL-498-00	137	CM-4620	158	KIT-02	125
CF-5-40-(*)	135	CL-499/101	137	CM-4620-(*)	158	KIT-03	110
CF-5-40-(*)	146	CL-5-03	130	CM-4620-I	158	KIT-04	110
CF-5-90-(*)	135	CL-5-36	130	CM-4625	158	KIT-05	110
CF-5-90-(*)	146	CL-7-06/18-(*)	144	CM-4625-(*)	158	KIT-07	110
CG-05-(*)	24	CL-7-10/30-(*)	144	CM-4625-I	158	KIT-10	125
CG-05-C	114	CL-7-10/30-1-(*)	144	CM-6-15	161	KIT-23C	94
CG-1-(**)-NR	24	CL-7-12/36-(*)	144	CM-6-20	161	KIT-23CH	95
CG-10-(*)	24	CL-8-05	129	CM-6-25	161	KIT-23P	95
CG-117	25	CL-8-36/1	129	CM-6-30	161	KIT-23PH	95
CG-2-(**)-NR	24	CM-02-(*)	154	CM-7-10-A	135/146	KIT-23S	94
CG-2-(**)-NR	24	CM-03-K	154	CM-90	138	KIT-23SC2	94
CG-3-(**)-NR	24	CM-04-K	154	CS-01-C	139	KIT-23SCP	95
CG-35/2	25	CM-1-10	147	CS-225	138	KIT-23SH	94
CG-36	26	CM-1-15	147	CS-45	138	KIT-23SP2	95
CG-37	32	CM-1-20	147	CS-90	138	KIT-ARC-100-B-(*)	35
CG-4-(**)-NR	24	CM-225	138	CT-7-25/1	30	KIT-ARC-12-C-(*)	34
CG-80-(*)	26	CM-3-03	147	CT-7-40/1	30	KIT-ARC-12-J-(*)	34
CG-81	26	CM-3-04	147	CT-7-63	30	KIT-ARC-12-JP-(*)	34
CG-951-(*)	36	CM-3-05	147	CT-9-25	30	KIT-ARC-25-B-(*)	35
CG-952-(*)	36	CM-3-06	147	CT-9-45	30	KIT-ARC-40-B-(*)	35
CG-96-(*)	36	CM-3900-J	158	CT-9-63	30	KIT-ARC-65-B-(*)	35
CG-97-C	36	CM-4115-(*)	158	CX-34211	78	KIT-HAUT-01-(*)	40
CG-981-(*)	24/26	CM-4120-(*)	158	CX-35811	78	KIT-HAUT-02-(*)	40
CG-991-(*)	26	CM-4125-(*)	158	CX-45211	78	KIT-HAUT-03-(*)	40
CG-991-(**)	24	CM-4130-(*)	158	CX-45411	78	KIT-HAUT-04-(*)	40
CGA-0-(*)-B	24	CM-4220-(*)	158	CX-45511	78	KIT-HAUT-05-(*)	40
CGA-00-(*)-B	24	CM-4230-(*)	158	CZ-53-MR	139	KIT-HAUT-06-(*)	40
CGA-1-(*)-NB	24	CM-4240-(*)	158	CZ-53-R	139	M-187	34
CGA-2-(**)-NB	24	CM-4345-(*)	158	CZ-53-R/2	139	M-24-10	150
CGA-3-(**)-NB	24	CM-4360-(*)	158	CZ-53MR/2	139	M-24-120	150
CGA-4-(***)-NB	24	CM-4400-J	147	CZ-54-R	140	M-24-120-S	150
CGM-0-(*)	25	CM-4410	147	CZ-54-RM	140	M-24-150	150
CGM-00-(*)	25	CM-4410-(*)	147	CZ-55-R	140	M-24-150-S	150
CGM-1-(*)	25	CM-4410-I	147	CZ-55-RM	140	M-24-16	150
CGM-2-(*)	25	CM-4415	147	CZ-60	140	M-24-16-S	150
CGM-3-(*)	25	CM-4415-(*)	147	DT-300	80	M-24-25	150
CGM-4-(**)	25	CM-4415-I	147	DT-500	81	M-24-25-S	150
CI-06-D	132/139/146	CM-4420	147	GL-100	62	M-24-35	150
CI-08	139/146	CM-4420-(*)	147	GL-101	62	M-24-35-S	150
CI-10-D	131/139/146	CM-4420-I	147	HL-100	61	M-24-35-V	162
CI-12-D	139/146	CM-4425	147	HL-101	61	M-24-40	150
CI-70	138	CM-4425-(*)	147	HL-102	61	M-24-40-S	150
CL-1-06	129	CM-4425-I	147	HL-103	61	M-24-50	150
CL-2-10/30-2	128	CM-45	138	HL-104	61	M-24-50-S	150
CL-2-5/36-2	128	CM-4610	158	HL-105	61	M-24-70	150
CL-4-10/30-2	128	CM-4610-(*)	158	HL-200	61	M-24-70-S	150

References	Pages	References	Pages	References	Pages	References	Pages
M-24-95	150	M-95864	20	MC-296-440	87	MO-237-D	117
M-24-95-S	150	M611386	85	MC-296-560	87	MO-24	45
M-28-120	151/162	M952567	85	MC-296-A	87	MO-25	45
M-28-150	151/162	M952568	85	MC-296-B	87	MO-26	45
M-28-50	151	M952570	85	MC-296-C	87	MO-29	45
M-28-70	151/162	MC-116	117	MC-296-M	87	MO-32/3	40
M-76768	88	MC-120/100	116	MC-296-NFC	88	MO-34	112/113
M-78665	131	MC-120/15	116	MC-296-P	87/88	MO-35	45
M-87-153	162	MC-120/50	116	MD-10-C	154	MO-36	112
M-87-295	162	MC-121	116	MD-12-C	154	MO-36310	106
M-87-53	162	MC-122	116	MD-14-C	154	MO-37	111
M-87290	77	MC-123	116	MD-40-B	154	MO-38	111
M-87290	79	MC-124	116	MD-42-B	154	MO-38510	114
M-87292	79/81	MC-126	117	MF-60	163	MO-39	111
M-87295	34/35	MC-126/1	117	MF-61	163	MO-510-03	113
M-87303	112	MC-141	115	MF-62	163	MO-52-L	41
M-87369	73	MC-142	115	MF-63	163	MO-52-P	41
M-87369	75/79	MC-1421	122	MF-66	163	MO-52020	42
M-87370	111	MC-143	115	MO-02	43	MO-52021	42
M-87384	20/113	MC-144	115	MO-052	43	MO-52031	44
M-87386	30/113	MC-145	115	MO-11000	18/34/35	MO-52033	44
M-87387	30	MC-146	115	MO-11001	18/114	MO-52034	44
M-87413	34	MC-147	115	MO-11003	18	MO-53	43
M-881601	81	MC-147/1	115	MO-11010	18	MO-53002	42
M-881602	81	MC-148	115	MO-11011	18	MO-53010	42
M-881635	18	MC-148/1	115	MO-134	34	MO-54	44
M-881837	20	MC-149	115	MO-157	37	MO-54002	43
M-881838	20	MC-150	117	MO-158	37	MO-54004	44
M-881961	35	MC-153/05	116	MO-16A	45	MO-54005-C	44
M-881968	35	MC-153/10	116	MO-17-01	45	MO-54005-K	44
M-881976	35	MC-153/30	116	MO-17-02	45	MO-54010	42
M-881979	35	MC-153/60	116	MO-17-03	45	MO-55/1	44
M-882462	87	MC-155/05	116	MO-17-04	45	MO-56010	41
M-882671	20	MC-155/10	116	MO-17-A	45	MO-563-(*)	39
M-882677	20	MC-155/20	116	MO-180-ARC	33	MO-565-(*)	39
M-88896	81	MC-155/30	116	MO-182/1-B	19/34/35	MO-591000	41
M-91209	87	MC-155/60	116	MO-182/1-J	19	MO-591002	41
M-92-28	154	MC-155/80	116	MO-182/1-R	19	MO-592002	41
M-921647	80	MC-156	117	MO-183-BL	19	MO-61	41
M-95-236	49	MC-156/1	117	MO-183-RL	19	MO-61001	101
M-951143	79	MC-181	87/88/117	MO-184	19	MO-61002	101
M-951981	81	MC-182	88/117	MO-185-B	20	MO-64501	102
M-952206	18	MC-182-8M	88	MO-185-BL	20	MO-64502	102
M-952271	79	MC-183	88/117	MO-185-BLM	20	MO-650-D	96
M-952325	73/75	MC-184-6F	88	MO-185-BLMH	20	MO-652-D	96
M-952439	79	MC-184-6M	88	MO-185-J	20	MO-65200D	96
M-952650	88	MC-185-10F	88	MO-185-R	20	MO-65202	96
M-952656	87	MC-185-10M	88	MO-186	18	MO-65202D	96
M-95626/4	87	MC-296-00/08	87	MO-187	33	MO-65203	96
M-95627/4	87	MC-296-115/08	87	MO-187/1-B	33	MO-65203D	96
M-9573	131	MC-296-160/08	87	MO-23	45	MO-65204	96

# GENERAL REFERENCES INDEX

References	Pages	References	Pages	References	Pages	References	Pages
MO-65204	110	MO-66102	98	MO-68021	104	MO-682191	105
MO-65204	114	MO-66105	98	MO-68022	104	MO-682211	105
MO-65204D	96	MO-66202	98	MO-68023	104	MO-68310	105
MO-65205	96	MO-66300	98	MO-68024	104	MO-68311	105
MO-652055D	96	MO-66301	98	MO-68025	104	MO-68312	105
MO-65205D	96	MO-66302	98/114	MO-68026	104	MO-68313	105
MO-65206	96/110/114	MO-66303C	99	MO-68027	104	MO-68314	105
MO-65206D	96	MO-66402	98/110/114	MO-68028	104	MO-68316	105
MO-65207	96	MO-66404	98	MO-68029	104	MO-68317	105
MO-652082D	96	MO-66404CC	99	MO-68030	104	MO-68319	105
MO-65208D	96	MO-66500	99/110	MO-68032	104	MO-68321	105
MO-65209	96/110/114	MO-66502	99/110/114	MO-68106	104	MO-68322	105
MO-652102D	96	MO-66505	99	MO-68107	104	MO-68402	92
MO-65210D	96	MO-67101	100	MO-68108	104	MO-68403	92
MO-65211	96	MO-67102	100	MO-68109	104	MO-68404	92
MO-65212D	96	MO-67103	100	MO-68110	104	MO-68405	92
MO-65230	96	MO-67302	101/110	MO-68111	104	MO-68406	92
MO-65232	96	MO-67302C	101	MO-68112	104	MO-68408	92
MO-652321D	96	MO-67304	101	MO-68113	104	MO-68610	104
MO-65232D	96	MO-67305	101	MO-68114	104	MO-68613	104
MO-65233D	96	MO-67306	101	MO-68115	104	MO-68614	104
MO-65234	96	MO-67401	99	MO-68116	104	MO-68620	104
MO-65234D	96	MO-67402	99/110	MO-68117	104	MO-68621	104
MO-65236	96	MO-67404	99	MO-68118	104	MO-687-D	87
MO-65236D	96	MO-67500	100/110/114	MO-68119	104	MO-68701	103
MO-65238	96	MO-67501	100	MO-68120	104	MO-68702	103
MO-65238D	96	MO-67502	100	MO-68121	104	MO-68703	103
MO-65240	97	MO-67599	102	MO-68122	104	MO-68704	103
MO-652405D	97	MO-67600	102	MO-68123	104	MO-68705	103
MO-652406D	97	MO-67601	102	MO-68124	104	MO-68713	105
MO-652410D	97	MO-67611	102	MO-68125	104	MO-68714	105
MO-65242	97/110/114	MO-67700	100	MO-68126	104	MO-68717	105
MO-65244	97/110/114	MO-67701	100	MO-68127	104	MO-69002	103
MO-652441D	97	MO-68/10	40	MO-68128	104	MO-69003	103
MO-65244D	97	MO-68/15	40	MO-68129	104	MO-69004	103
MO-65245D	97	MO-68006	104	MO-68130	104	MO-69005	103
MO-65246	97	MO-68007	104	MO-68132	104	MO-69050	109
MO-65246D	97	MO-68008	104	MO-68205	105	MO-69051	109
MO-65248	97	MO-68008/19	104	MO-68206	105	MO-69054	109
MO-65248D	97	MO-68009	104	MO-68207	105	MO-69210	103
MO-653-D	96	MO-68010	104	MO-68209	105	MO-69213	103
MO-65405	97	MO-68011	104	MO-68210	105	MO-69216	103
MO-65406	97	MO-68012	104	MO-682101	105	MO-69217	103
MO-65505	97	MO-68013	104	MO-682111	105	MO-69218	103
MO-65506	97	MO-68014	104	MO-682121	105	MO-69219	103
MO-66000C	99	MO-68015	104	MO-682131	105	MO-69306	106
MO-66001	98	MO-68016	104	MO-682141	105	MO-69307	106
MO-66002	98	MO-68017	104	MO-682151	105	MO-69308	106/108
MO-66002	110/114	MO-68018	104	MO-682161	105	MO-69308/23	108
MO-66003	98	MO-68019	104	MO-682171	105	MO-69309	106
MO-66005	98	MO-68020	104	MO-682181	105	MO-69310	108

References	Pages	References	Pages	References	Pages	References	Pages
MO-693100	107	MO-69612	107	MO-72040	91	MP-123/1	120
MO-69311	106	MO-69613	107	MO-72042	91	MP-123/2	120
MO-69312	106/108	MO-69614	107	MO-72042	91	MP-19-LOT	121
MO-69313	106	MO-69616	107	MO-72044	94	MP-19/1	121
MO-69314	106/108	MO-69617	107	MO-72044	91	MP-211	152
MO-69315		MO-69618	107	MO-72046	94	MP-212	152
MO-69316	106	MO-69619	107	MO-72048	91	MP-213	152
MO-69317	106	MO-69621	107	MO-720510	91	MP-213/EXT	152
MO-69318	108	MO-69622	107	MO-720515	91	MP-213/LAM	152
MO-69319	106	MO-69624	107	MO-720520	91	MP-22	118
MO-69321	106/108	MO-697-1/SAE	107	MO-720525	91	MP-220	120
MO-69322	106/108	MO-697-15/16	106	MO-720527	91	MP-220/1	120
MO-69323	106/108	MO-697-1SAE	106	MO-720530	91	MP-23	118
MO-69324	108	MO-697-5/16	106	MO-720540	91	MP-26-A	118
MO-69393	106	MO-697-7/8	106	MO-720545	91	MP-26-B	118
MO-69394	107	MO-69735	106	MO-720550	91	MP-26-C	118
MO-69395	107	MO-69736	106	MO-72056	91	MP-26-D	118
MO-69396	107	MO-69737	106	MO-72057	91	MP-26-E	118
MO-69397	107	MO-69738	106	MO-72058	91	MP-31	118
MO-69398	107	MO-69739	106	MO-72059	91	MP-32/10	118
MO-69408	107/108	MO-69740	106	MO-72100E	91	MP-32/15	118
MO-69408/23	106	MO-69741	106	MO-72102	109	MP-33	118
MO-69410	106/108	MO-69742	106	MO-72102	92	MP-35	120
MO-69412	106/108	MO-69903	106	MO-72122	94	MP-35/12	120
MO-69413	106/108	MO-69904	103	MO-72132	93	MP-37	120
MO-69414	106/108	MO-69905	103	MO-72142	93	MP-40	121
MO-69415	108	MO-69906	103	MO-72155	93/94	MP-400	49
MO-69416	106	MO-69908	103	MO-72162	94	MP-400-2	49
MO-69417	106	MO-69910	103	MO-72172	92/93	MP-402-MB	49
MO-69418	108	MO-69912	103	MO-72200	92/94	MP-402-MI	49
MO-69419	106	MO-69T15	103	MO-72200	94	MP-403-MB	49
MO-69420	108	MO-69T20	107	MO-831	49	MP-403-MI	49
MO-69421	106	MO-69T30	107	MO-832	49	MP-4110	121
MO-69422	106/108	MO-69T40	107	MO-87370	114	MP-41530	121
MO-69423	106/108	MO-69T50	107	MO-87413	33	MP-42/11	29
MO-69424	108	MO-71	107	MO-98208	105	MP-42/16	29
MO-69429	106	MO-72002	39	MO54000	44	MP-42/66	29
MO-69430	106	MO-72003	91	MO56009	41	MP-46501	47
MO-69503	106	MO-72004	91	MP-01	29	MP-467	49
MO-69512	108	MO-72004	91	MP-01	113	MP-50	118
MO-69513	108/109	MO-72005	94	MP-02	29	MP-501-D	49
MO-69514	108/109	MO-72006	91	MP-100/02-10	29	MP-502-D	49
MO-69515	109	MO-72006	91	MP-100/03-10	29	MP-503-D	49
MO-69523	105/107/109	MO-72008	94	MP-100/03-5	29	MP-506/2	46
MO-69524	108	MO-72008	91	MP-100/05-10	29	MP-508/2	46
MO-69533	105/108	MO-72010	94	MP-100/05-5	29	MP-509/2	46
MO-69544	107	MO-72030	91	MP-100/10-10	29	MP-510/2	46
MO-69608	105	MO-72032	91	MP-100/10-5	29	MP-514/2	46
MO-69609	107	MO-72034	91	MP-11/11	29	MP-515/2R	46
MO-69610	107	MO-72036	91	MP-11/16	29	MP-59	118
MO-69611	107	MO-72038	91	MP-123	120	MP-60/03-10	29

# GENERAL REFERENCES INDEX

References	Pages	References	Pages	References	Pages	References	Pages
MP-60/03-5	29	MT-2950/35	134	MT-814/2	133	MV-136B-	27
MP-60/05-1	29	MT-2951	134	MT-814/3	133	MV-137	27
MP-60/05-10	29	MT-2951/1	134	MT-815-C	133	MV-138/	26
MP-60/05-5	29	MT-2951/2	134	MT-815-E	133	MV-222-	27
MP-602-D	46	MT-3950/35	134	MT-815-S	133	MV-223-	27
MP-603-D	46	MT-3951	134	MT-817-C	133	MV-226-	27
MP-604-D	46	MT-3951/1	134	MT-818-C	133	MV-227-	27
MP-605-D	46	MT-3952	134	MT-834-E	160	MV-228-	27
MP-607/2-I	47	MT-3952/1	134	MT-834-H	160	MX-400	122
MP-607/3-I	47	MT-40	151	MT-834-T	160	MX-400/1	122
MP-608/2-I	47	MT-404	84	MT-835-E	160	MX-400/6	122
MP-608/3-I	47	MT-405	84	MT-835-H	160	MX-400/7	122
MP-609/2-I	47	MT-406	84	MT-835-T	160	MX-404	136
MP-624/2-D	46	MT-407	84	MT-837-E	160	MX-433-T	167
MP-634/2-D	46	MT-508/36	149	MT-837-H	160	PL-100	63
MP-700-1	48	MT-508/46	149	MT-837-T	160	PL-101	63
MP-700-100	47	MT-509/3	85	MT-840	133	PL-102	63
MP-700-2	48	MT-509/3EP	85	MT-840/1	133/148	RL-100	58
MP-700-200	47	MT-509/3VAT	85	MT-8408	132	SL-101	64
MP-700-3	48	MT-546	85	MT-841	133	SL-102	64
MP-700-4	48	MT-5805	132	MT-843	148/161	SUP-124	21
MP-700-5	48	MT-615/1-7,5	86	MT-843-P	161	TO-2-16	167
MP-700-6	48	MT-615/2-7,5	86	MT-847	161	TO-2-19	167
MS-124	21	MT-630-C	148	MT-852	161	TO-3-16/19	167
MS-125	21	MT-630-K	148	MT-853	161		
MS-152+	77	MT-630-S	148	MT-890	131/132		
MS-62	78	MT-633-C	148	MT-891	131/132		
MS-63	78	MT-633-K	148	MT-893	131/132		
MS-8013-2	79	MT-633-S	148	MT-895	131/132		
MS-8014-2	79	MT-634-C/K	148	MT-920-E	134		
MS-917-EX	73	MT-634/1-C/K	148	MT-925-E	134		
MS-917-VE	76	MT-635/1-C/K/S	148	MT-934	160		
MS-917/2-EX	73	MT-640-S	148	MT-935	160		
MS-920	75	MT-641-S	148	MT-951/1	134		
MT-1910	131	MT-650	86/148	MT-951/2	134		
MT-1911	131	MT-6613	145	MT-951/3	134		
MT-1911-E	131	MT-6613/1	145	MT-952/1	134		
MT-1920	131	MT-70/1	151	MT-952/2	134		
MT-1921	131	MT-701/1	163	MT-952/3	134		
MT-1921-E	131	MT-731-(*)	159	MT-953/08	134		
MT-1951/10	134	MT-732-(*)	159	MT-953/12	134		
MT-1951/12	134	MT-734-(**)	159	MT-955/08	134		
MT-205	86	MT-735-(*)	159	MT-955/12	134		
MT-206	86	MT-735-P4	162	MT-956	134		
MT-207	86	MT-737-H	159	MT-9801	132		
MT-222	86	MT-790	163	MV-104/ (*)	36		
MT-223	86	MT-792	163	MV-105(*)	33		
MT-242	84	MT-797	163	MV-123-(*)	37		
MT-244	84	MT-811-C	133	MV-124-(*)	37		
MT-245	84	MT-812-C	133	MV-131-(*)	37		
MT-249	84	MT-813-C	133	MV-136-	27		

# IEC Standard



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 standards 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 standards were developed according to a consensus procedure and approved by recognized 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 technico-commercial 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.

**CATU**™

# Personal and collective protective equipment



Eyes protection	18
Head Protection	19
Insulating rubber gloves	22
Insulating boots	27
Insulating mats	28
"Arc Flash" protection	31
Workwear and other protections	36
Work at height	38





# CATU Services



Testing laboratory



Training



Flexible workshop

After sales services



Technical assistance



## After Sales Services

xavier.lebec@catuelec.com

phone: +33 01 42 31 46 85 - fax : +33 01 42 31 46 45

latif.ozmen@catuelec.com

phone: +33 01 42 31 46 86 - fax : +33 01 42 31 46 45

## Technical Assistance

corinne.peigne@catuelec.com

phone: +33 01 42 31 46 24 - fax : +33 01 42 31 46 34

pascal.genet@catuelec.com

phone: +33 01 42 31 46 52 - fax : +33 01 42 31 46 34



Testing Accreditation  
n°1-0897  
Scope available on  
[www.cofrac.fr](http://www.cofrac.fr)

# PPE, CPE:



## key advantages in risk prevention.

### PPE : Personal Protective Equipment.

PPE 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.

### CPE: Collective protective equipment.

Collective protective equipment for preventing electrical hazards contains all the products that close off the hazard by:

- Distance (marking, signs),
- Obstacles (covers, screen, barrier),
- Insulation (insulating blankets, insulating caps, etc.).

CPE must comply with the standards in force.

### PPE within the framework of electrical safety recommendations.

"Personal Protective Equipment is used to protect individuals who work on or near an installation that presents an electrical hazard."

Equipment complying with the standards in force and appropriate for the type of operation and voltage level of the installation must be used.

### PPE 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.



### REGULATIONS

The personal protective equipment have to be in compliance with the requirements of the European Directive :

**89/391/CEE**, on the introduction of measures to encourage improvements in the safety and health of workers at work.

**89/655/CEE** and **89/656/CEE**, on the minimum health and safety requirements for the use by workers of personal protective equipment at the workplace.

**89/686/CEE**, on the approximation of the laws of the Member States relating to personal protective equipment (CE marking).



In practice, they 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 annual verification of PPE by a competent individual.

The obligations for using PPEs in companies are defined by the European Directive **89/656**.

### THE RESPONSIBILITY OF THE EMPLOYER

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

## Safety glasses

Protection against UV radiation and **ejections of solid particles.**

Reference	Characteristics	UV protection	Resistance
MO-11000	Clear lenses	99.5 % $< 370 \text{ nm}$	<b>Level F</b>
MO-11001	Tinted lenses	99.5 % $< 370 \text{ nm}$	Impact: 6 mm steel ball launched at 45 m/s
MO-11003*	Tinted lenses	99.5 % $< 370 \text{ nm}$	

Delivered in storage bag.  
\* EN 169 - 80 °C - FT HTA N°127.



**Caution: Do not use for welding operations.**



EN 166 / EN 170



Polycarbonate lens with a large field of vision.  
Anti-scratch, anti-impact and anti-chemical product treatments.



MO-11001



MO-11003



## Overglasses

Polycarbonate overglasses. Protection against UV radiation and **ejections of solid particles.**

Reference	Characteristics	UV protection	Resistance
MO-11010	Clear lenses	100 % $180 < 400 \text{ nm}$	<b>Level F</b> Impact: 6 mm steel ball launched at 45 m/s
MO-11011	Green tinted lenses	100 % $180 < 400 \text{ nm}$	

Delivered in storage bag.



**Caution: Do not use for welding operations.**

One piece wraparound protection that can be worn over eyeglasses.



Polycarbonate lens and frame with a panoramic field of vision.



MO-11011



## Face shield

Protective screen that can be used without a helmet.  
**Protection against electric arcs of short-circuits.**  
Marking: 2-1.2 CATU 1 B 8 1 000 V.

Reference	Characteristics	mm	g
MO-186	Clear face shield	240 L x 325 H	350
M-881635	Spare face shield	For MO-186	350
M-952206	Spare strap for MO-186		

Head fit adjustment by milled wheel.



EN 166 / EN 170



Polycarbonate face shield. Anti-mist treatment.



**Caution: Do not use for welding operations.**



## Head protection

## Face shield

Protection against electric short-circuit arcs. Face shield adjustable on MO-182 helmet.  
3-1,2 GW 1 SN DIN EN 166 8 1000 V.

Reference	UV protection	Dimensions mm	Weight g
MO-184	100 %	470 x 200	170



**Caution: Do not use for welding operations.**

Adjustable by rubber band.



Face shield on helmet MO-182/1-B.

EN 166 / EN 170



## ABS helmet

Safety industrial helmet. Standard sizes 53 to 63. Leather trim 21 cm along the inside for added comfort. Multiple adjustments for a perfect fit headband.

Reference	Characteristics	Weight g
MO-182/1-B	WHITE	300
MO-182/1-R	RED	300
MO-182/1-J	YELLOW	300



MO-182/1-R



MO-182/1-J

Deformable shock-resistant helmet with a "gutter" brim. Size from 53 to 62 cm. Lightweight with a comfort lining.

EN 397 440 V  
EN 50365 1000 V  
ANSI Z89.1 20000 V



Safety chin strap



Multiple adjustments for a perfect fit headband: adjustable in 3 mm increments.

Side slots for mounting hearing protection.

Built-in cushion for optimum ventilation.

## Polycarbonate helmet

Protects against vertical and side impacts, very well ventilated. Improved comfort. Adjustable size from 53 to 63 cm.

Reference	Characteristics	Weight g
MO-183-BL	WHITE	455
MO-183-RL	RED	455



MO-183-RL

Deformable shock-resistant helmet.

EN 12492  
EN 397 440 V  
EN 50365 1000 V  
ANSI Z89.1 20000 V



Head fit adjustment by milled wheel.



6-point cloth lining.

Chinstrap with an easy adjustment buckle. Designed to tear if hooked. (< 25 daN).



Dimensions



Weight

## Helmet with built-in face shield

Industrial helmet with integrated face shield  
Approved for protection against electric arcs.  
Electrical isolation 1000 V.

EN 166 / EN 170 / EN 397  
EN 50365  $\Delta$  1000 V



Reference	Characteristics	UV protection
MO-185-BL	WHITE <input type="radio"/>	100 %
MO-185-R	RED <input checked="" type="radio"/>	100 %
MO-185-J	YELLOW <input type="radio"/>	100 %
MO-185-B	BLUE <input type="radio"/>	100 %
MO-185-BLM	WHITE <input type="radio"/> + Chinstrap with a chin	100 %
MO-185-BLMH*	WHITE <input type="radio"/> + Chinstrap with a chin + bag M-87384	100 %

\* N°EDF 37.18.681  
Employment Authorization EDF : SMaRT/RE/001-2006.



Helmet  
against electric  
arc dangers.  
Page 32.



## Accessories

Reference	Characteristics
M-882677	Spare shield MO-185
M-882671	Spare padded headband chinstrap MO-185
M-881837	RED headband
M-881838	RED/WHITE velcro for identification
M-87384	Bag MO-182, MO-183, MO-184, MO-185 for MO-186 BLACK fabric cover for transporting and protecting helmets and shields
M-95864	4 hooks





## Head protection

## LED's headlamp (4 LED's)

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

CE

Reference	Characteristics	Sealing	g
MS-124	5 led's headlamp	IP x 7	75
SUP-124	Adhesive clip	-	15



Adhesive clip supplied to attach to helmet or shield.



Powered by 1 battery AA  
LR6: 20 hours.

Lumens max.:  
**34 Lumens.**

Light wiring for a **wide, short-distance beam** or a **long-range directional beam**, or a combination of the two for optimal lighting. 1 flash mode. Range **32 m.**

## LED's headlamp

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

Extra large stray.

The external battery 4-pack can be carried in a pocket or around the waist.

Reference	Characteristics	Sealing	g
MS-125	Headlamp	IP x 6	80

Adhesive clip supplied to attach to a helmet.



Battery.



Power by 1 battery: 30 h.

Lumens max.:  
**145 Lumens.**

Lighting current for a wide, **short distance beam**, or a **long-range directional**, or the combination of the two for 1 flash mode. Range: 75 m.

# Insulating rubber gloves

## An essential choice for safety!

### Compliance

Insulating gloves offer personal protection against electrical shocks when working on or near live wires. They must comply with the **IEC 60903** and **EN 60903** standards. As a result, they undergo various voltage, ageing, and mechanical testing.

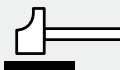
The gloves are individually tested and sold in a sealed plastic bag.



### CHARACTERISTICS OF SYMBOLS



- Label with a double triangle symbol IEC 60 417-5216, suitable for work on live wires.



- Label with a mechanical hammer symbol, indicating additional mechanical properties gloves.



All our gloves provide greater comfort and hygiene when used.



### Glove Types, Classes, and Categories

There are 2 main types of insulating gloves:

- **Rubber gloves** provide high dielectric performance. They must be used with leather glove covers for mechanical protection.
- Gloves **with mechanical properties** offer superior mechanical protection against punctures and tears. They eliminate the need for **overgloves**.



### Ergonomic shape

With an ergonomic shape our gloves are suitable for any type of hand and are soft and supple which allows good dexterity.

### A choice of full size

Sizes from 7 to 12 can cover all requirements (Male / Female).

### Bi-color

Bi-color gloves on class 1/2/3/4 allows contrast to rapidly detect any excessive abrasion, cut, tear and other mechanical surface damage that could alter the dielectric properties of the glove.



### Clear-marking

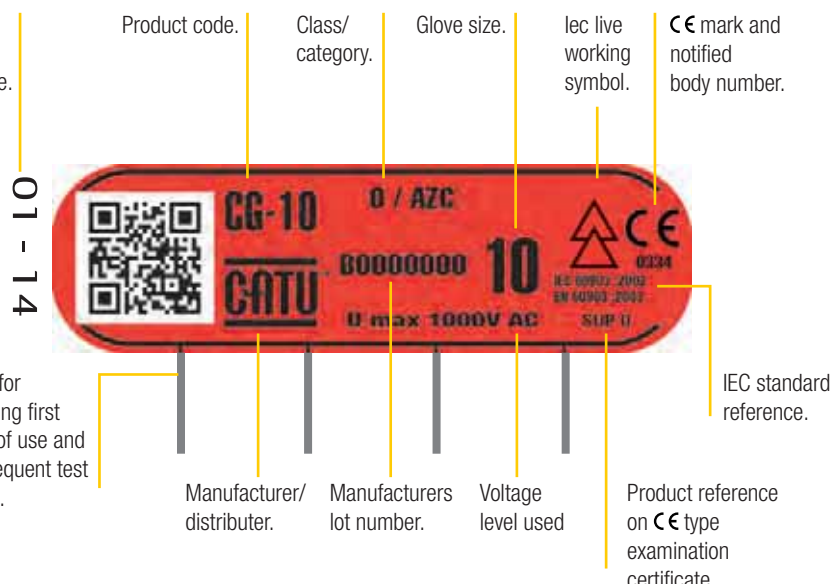


### Rolled cuff

Rolled cuff for comfort & ease of handling.



## Insulating rubber gloves

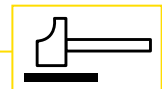


CG-2



CGM-3

CE



Symbol appears only on mechanical gloves.

- Insulating rubber gloves** should be chosen according to their class, which corresponds the voltage level used.

Class	DC	DC
00	500 V <sub>effective</sub>	750 V
0	1 000 V <sub>effective</sub>	1 500 V
1	7 500 V <sub>effective</sub>	11 250 V
2	17 000 V <sub>effective</sub>	25 500 V
3	26 500 V <sub>effective</sub>	39 750 V
4	36 000 V <sub>effective</sub>	54 000 V

- Insulating rubber gloves** can have other environmental resistance properties, and they are classified into categories.

Category	Resisting in
A	Acid
H	Oil
Z	Ozone
R	Acid, Oil, and Ozone
C	Very low temperature

Note 1: Category R combines the characteristics of Categories A, H, and Z.

Note 2: Any category combination may be used.

## Inspection and Storage of Insulating Gloves



All insulating gloves must be visible inspected after inflation and before each use.

For **Classes 0 and 00**: The tests consist of an air inflation test and a visual inspection when the glove is inflated. The dielectric test is not required, but it may be performed at the owner's request.  
For **Classes 1, 2, 3, and 4**: Even when in storage, a glove should

be used without having been tested within the last six months. Normal testing periods are between 30 and 90 days.

An inspection of the inside of the gloves is also recommended. Gloves should be stored in their packaging, without being compressed or folded. They should not be stored near a heat source with a temperature of 10 to 21°C.

## Insulating rubber gloves

### Insulating rubber Gloves

Gloves without mechanical protection for use with silicon leather glove covers.

EN 60903 / IEC 60903



Reference	Class	Voltage	Category	mm	Color
CG-05-(*)	00	$\leq 500$ V	AZC	360	
CG-10-(*)	0	$\leq 1\,000$ V	AZC	360	Beige
CG-1-(**)-NR	1	$\leq 7\,500$ V	RC	360	
CG-2-(**)-NR	2	$\leq 17\,000$ V	RC	360	Bi-colour: Red outside.
CG-3-(***)-NR	3	$\leq 26\,500$ V	RC	360	Natural inside
CG-4-(****)-NR	4	$\leq 36\,000$ V	RC	410	

(\*) Complete by size codes A=8, B=9, C=10, D=11. (\*\*) Complete by size codes 07 to 12 (sizes 07 and 12 on request). (\*\*\*) Complete by size codes 08 to 12. (\*\*\*\*) Complete by size codes 09 to 12.



Class 00

Class 0

Class 1

Class 2

Class 3

Class 4



CG-10



CG-2

#### Conversion table for insulating rubber gloves and overgloves

GLOVES	GLOVES Reference	GLOVES Size	OVERGLOVES	OVERGLOVES Reference	OVERGLOVES Size
	CG-05-(*)	A = 8		CG-981-(*)	8
		B = 9			9
		C = 10			10
		D = 11			11
	CG-1-(**)-NR	7		CG-991-(**)	8
		8			9
		9			10
		10			11
		11			12
		12			

Check your gloves size page 170.

(\*) References to be completed by size A, B, C or D.

(\*\*) References to be completed by size 07, 08, 09, 10, 11, 12 (07 and 12 on request).

### ASTM Insulating Rubber Gloves

Insulating rubber gloves offer personal protection against electrical shocks when working on or near live wires. Our gloves complies with the ASTM standard (ASTM D120). The acceptance levels for mechanical tests are stricter. Our gloves are made of rubber especially treated to obtain high dielectric characteristics and they are individually tested and sold in an individual packaging.

Reference	Class	Voltage	Type	Inch	Color
CGA-00-(*)-B	00	$\leq 500$ V	I	14	
CGA-0-(*)-B	0	$\leq 1\,000$ V	I	14	Black
CGA-1-(*)-NB	1	$\leq 7\,500$ V	I	14	
CGA-2-(**)-NB	2	$\leq 17\,000$ V	I	14	Bi-colour: Black outside.
CGA-3-(**)-NB	3	$\leq 26\,500$ V	I	14	Natural inside
CGA-4-(***)-NB	4	$\leq 36\,000$ V	I	16	

(\*) Complete by size codes 07 to 12 (sizes 7 and 12 on request).

(\*\*) Complete by size codes 08 to 12. (\*\*\*) Complete by size codes 09 to 12.



Black  
outside,  
natural  
inside.



## Insulating rubber gloves

## Mechanical gloves

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

Reference	Class	Voltage	Cat.	mm	Color
CGM-00-(*)	00	$\leq 500$ V	RC	360	
CGM-0-(*)	0	$\leq 1\,000$ V	RC	360	
CGM-1-(*)	1	$\leq 7\,500$ V	RC	360	
CGM-2-(*)	2	$\leq 17\,000$ V	RC	360	
CGM-3-(*)	3	$\leq 26\,500$ V	RC	360	
CGM-4-(**)	4	$\leq 36\,000$ V	RC	410	

(\*) References to be completed by size 07, 08, 09, 10, 11, 12 (07 and 12 on request).

(\*\*) References to be completed by size 09, 10, 11, 12

**Arc flash tested: IEC 61482-1-2. Class 2.  
ASTM F2675/F2675M**

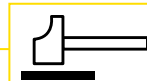


EN 60903 / IEC 60903

CE



Orange outside,  
natural  
inside.



Symbol appears  
only on mechanical  
gloves.

## Pneumatic glove tester

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

Reference	Characteristics	g
CG-117 *	Pneumatic glove tester	600

\* Delivered in cardboard 140 x 150 x 160.



## Gloves box

Specially designed for protecting insulating gloves.  
Can be fixed on wall.

Reference	mm	g
CG-35/2 *	101 x 224 x 476	900

\* Includes a bottle of talcum powder and precautions for use on tape positioned according to the language (English, French, Spanish, German, Italian, Portuguese, Arabic dutch, Chinese, Russian).

Recommended  
maintenance  
reminders.



The transparent cover  
enables to check gloves  
presence. UV resistant.

← Total length

Dimensions  
mm

Weight  
g

## Insulating gloves

### Carrying bag

Reference	mm	Characteristics
CG-36	90 X 175 X 585	Renforced waterproof fabric

### Overgloves

Mechanical and electric arc protection.

Reference	Size	g
CG-981-(*)	A = 8	
	B = 9	160
	C = 10	
	D = 11	
CG-991-(*)	A = 8	
	B = 9	
	C = 10	200
	D = 11	
	E = 12	

(\*) References to be completed by size A, B, C or D.  
See the conversion table page 24 for the correct size based  
on the insulated glove.



EN 388  
EN 420

2121

### Undergloves

These washable cotton undergloves improve the use of the insulating gloves. They bring the best hold, hygiene and a greater comfort.

Reference	Size	g
CG-80-(*)	H = Men F = Women	28

(\*) References to be completed by size H ou F.

### Mittens

Fingerless gloves shape allowing to keep the maximum of dexterity.

Reference	Size	g
CG-81	One size	20

### Insulating over shoes

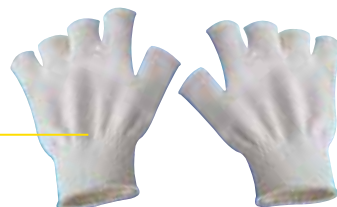
Overshoes which provide electrical insulation to protect operators against the risk of a current flow from the feet to the ground or a step voltage.

Adapted to a temporary and frequent use.

Reference	Size
MV-138/*	M (39 to 42), L (43 to 45), XL (46 to 48)

\* Indicate the size.

Cotton mittens, limit  
the effects of perspiration  
and its fingerless gloves  
shape allowing to keep  
the maximum of dexterity.



CE



EN 20347 / EN 50321

CE

Classe 0:  
1 kV AC - 1.5 kV DC.

Can be used  
on footwear.

MV-138



## Insulating bootS

## Insulating boots

Provide electrical insulation protecting "step voltages."  
No metallic element.

Reference	Size	Class	Voltage
MV-136-*		0	1 000V AC
MV-136B-*	39 to 49	0	1 000V AC
MV-137		-	Tested 20 kV

\* Add size to the reference. Ex: MV-137-43.

Provides protection against step voltage.



For agribusiness application.

MV-136 / MV-137

EN 20345 / EN 50321



Design to prevent clogging.

Non-slip vulcanized rubber .

## Safety shoes with insulating sole for indoor and dry environment

Shoe with leather and breathable liner microphone.  
Anti-perforation textile sole. Protection cap 200J. Adhesion: SRC.  
Torsion resistant sole.

Reference	Type	Size	Class	Norme	Use
MV-222-*	Low	39 to 47	0: 1 000V	EN ISO 20345	Industry, construction, bold and smooth floors
MV-223-*	High	39 to 47	0: 1 000V	EN ISO 20345	

\* Add size to the reference. Ex: MV-222-43.

Shoes with polyurethane rod and antibacterial lining,  
ventilated 3D mesh neighborhoods.  
Anti-perforation textile sole. Protection cap 200J. Adhesion: SRC.

Reference	Type	Size	Class	Norme	Use
MV-226-*	Low	39 to 47	0: 1 000V	EN ISO 20345	Industry, logistics and transport, services and communities.
MV-227-*	High	39 to 47	0: 1 000V	EN ISO 20345	

\* Add size to the reference. Ex: MV-226-43.

## Safety shoes with insulating sole for indoor controlled environment

Low shoes with anti-bacterial and calendered nonwoven lining  
waterproof leather upper.  
Anti-perforation textile sole. Protection cap 200J. Adhesion: SRC.  
Torsion resistant sole.

Reference	Size	Class	Norme	Use
MV-228-*	39 to 47	0: 1 000V	EN ISO 20345	Condition of strict hygiene, agribusiness. Controlled environment.

\* Add size to the reference. Ex: MV-222-43.

MV-227 and MV-228 : on request only.



Weight



MV-222

EN 20345



100 % TESTED 5KV



MV-223



MV-226



MV-227



MV-228

# Insulating mats, make the right choice

## In accordance with standards

The insulating mats provide individual and collective protection. Elastomer, they are used to cover the ground for the electrical protection of operators during work or interventions on electrical installations.

In accordance with IEC 61111   
(Live working tools – insulating mats category C:  
Resistant to very low temperature -40°C)

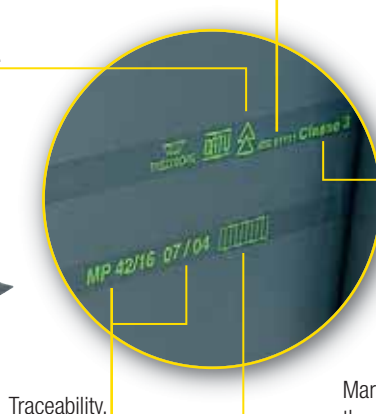
## Insulating mats LV class 0

MP-42/16



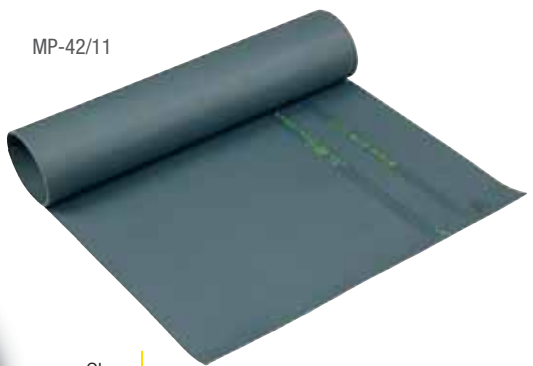
Marking  
IEC or EN.

In compliance with  
IEC 61 111.



Traceability.

MP-42/11



Class.

Marking area showing  
the date of first use and  
periodic testing date.

## Class and maximum voltage

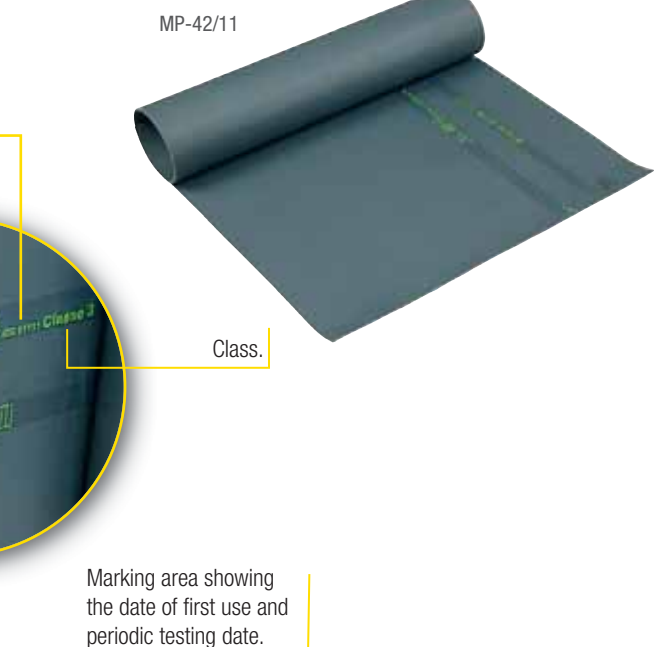
Class	Voltage 	Voltage 
0	1 000V <sub>effective</sub>	1 500V
1	7 500V <sub>effective</sub>	11 250V
2	17 000V <sub>effective</sub>	25 500V
3	26 500V <sub>effective</sub>	39 750V
4	36 000V <sub>effective</sub>	54 000V

## CHARACTERISTICS OF SYMBOLS



Label with a double triangle symbol  
IEC 60 417-5216, suitable for live  
working.

## Insulating mats MV class 3/4



## Recommendations for use

### Storage/Transport

Insulated blanket should be properly stored to avoid the risk of damage to the insulating material.

Do not bend insulating mats.

Do not store or use close to excessive heat.

Do not expose to direct sunlight for long period.

Storage temperature : 10°C to 21°C.

### Before use

Visually inspected by the user. If the insulating mats is dirty, wash it with soap and water. Dry it with respect of using temperatures.

### In use

Operating temperatures : -40°C to 55°C.

Avoid contact with chemical products

Place the mat on a clean, smooth floor, devoid of aggressive elements for insulation.

Position the feet in the center of the insulating mat.

### Periodic inspection

Insulating mats should not be used without having been electrically tested within twelve month preceding with the exception of class 0. Only visual inspection is required for class 0.



## Insulating mats and accessories

## Insulating mats

Individual models

Reference	Class	Voltage ~	Voltage ==	Thickness mm	m	kg
MP-11/11	0	≤ 1 000 V	≤ 1 500 V	2	1 x 1	2.9
MP-11/16	0	≤ 1 000 V	≤ 1 500 V	2	0.6 x 1	1.4
MP-42/11	3	≤ 26 500 V	≤ 39 750 V	3	1 x 1	4.5
MP-42/16	3	≤ 26 500 V	≤ 39 750 V	3	0.6 x 1	2.9
MP-42/66	3	≤ 26 500 V	≤ 39 750 V	3	0.6 x 0.6	1.8
MP-60/05-1	4	≤ 36 000 V	≤ 54 000 V	5	0.6 x 1	4.4
MP-100/02-10	0	≤ 1 000 V	≤ 1 500 V	2	1 x 10	29

For placing in front of panels

Reference	Class	Voltage ~	Voltage ==	Thickness mm	m	kg
MP-60/03-5	3	≤ 26 500 V	≤ 39 750 V	3	0.6 x 5	14
MP-60/03-10	3	≤ 26 500 V	≤ 39 750 V	3	0.6 x 10	28
MP-100/03-5	3	≤ 26 500 V	≤ 39 750 V	3	1 x 5	25
MP-100/03-10	3	≤ 26 500 V	≤ 39 750 V	3	1 x 10	53.5
MP-60/05-5	4	≤ 36 000 V	≤ 54 000 V	5	0.6 x 5	28
MP-60/05-10	4	≤ 36 000 V	≤ 54 000 V	5	0.6 x 10	44
MP-100/05-5	4	≤ 36 000 V	≤ 54 000 V	5	1 x 5	45
MP-100/05-10	4	≤ 36 000 V	≤ 54 000 V	5	1 x 10	89

## Insulating mats

Adapted to the **B High Voltage**.

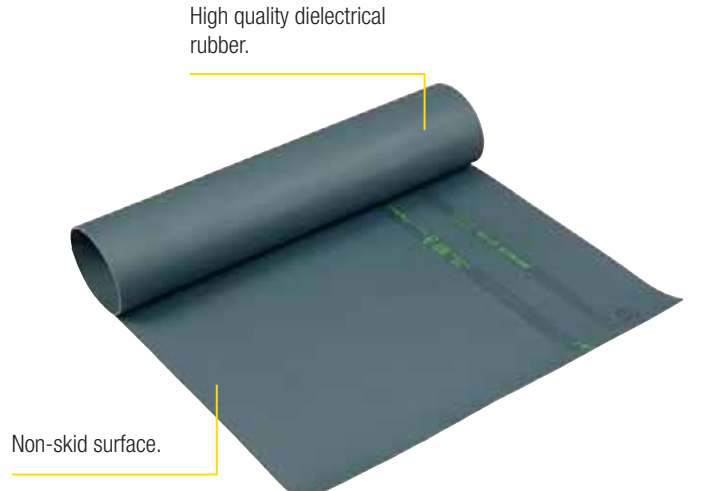
Reference	U max. kV	Thickness mm	m	kg
MP-100/10-5	90	10	1 x 5	87
MP-100/10-10	90	10	1 x 10	154

Contact us for any particular application.

## Bags for insulating mats

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

Reference	Characteristics	
MP-01	For MP-11/16, P-42/16 and MP-42/66	0.7 m
MP-02	For MP-11/11 and MP-42/11	1.1 m



Dimensions



Weight

Total length

## Multi-pockets electrician bag

Specially designed for carrying and protecting insulating mats, face shield and controllers.

Reference	mm	g
M-87386	650 x 150 x 250	850
M-87387	690 x 300 x 140	470

Lockable.

Equipped with several pockets.



## Insulating platforms (indoor models)

Reference	Class	Rated insulation	Standards	Height mm	kg
CT-7-25/1	4	$\leq 36 \text{ kV}$	UNE 204 001 $\leq 36 \text{ kV}$	220	3.7
CT-7-40/1	5	$\leq 45 \text{ kV}$	UNE 204 001 $\leq 45 \text{ kV}$	260	3.8

Moulded insulating material, one-piece.

Top 50 x 50 cm.



## Insulating platforms (indoor models)

Adapted to the **B High Voltage**.

Reference	Rated insulation	Height mm	kg
CT-7-63	$\leq 63 \text{ kV}$	515	3.35

Removable feet with rubber tips.

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



## Insulating platform (outdoor model)

Reference	Rated insulation	Number of skirts/foot	Height mm	kg
CT-9-25	$\leq 24 \text{ kV}$	2	350	6
CT-9-45	$\leq 45 \text{ kV}$	3	435	6.5
CT-9-63	$\leq 63 \text{ kV}$	4	515	7

Insulating skirts.



Feet with rubber tips.



# Arc Flash Protection

## the solution for complete electric arc protection

### The "Arc Flash" phenomenon.

An electric arc follows a short circuit. It produces nearly instant effects with serious consequences without proper protection.

- The arc's main manifestation is its thermal effect. The heat energy released, which is proportional to the voltage, intensity, and fault length, can be considerable ( $19.000^{\circ}\text{C}$ ), melting the metal and charring the insulation.
- Blast effect, caused by the very rapid release of energy in a limited volume of air (similar to an explosion).
- Light effect with high ultraviolet and infrared radiation.
- Ionisation effect that can trigger an arc on nearby active sections.

*When electric arc danger exists, heat-resistant clothing must be worn.*

*The arc's characteristics are given by:*

- *The resistance value of the free arc, expressed in cal/cm<sup>2</sup> according to NFPA 70 E, ASTM standards, and IEC 61482-1-1.*
- or
- *The protection class (1 or 2) with a constrained arc according to IEC 61482-1-2.*



### PROTECTION AGAINST ARC FLASH

The following are used to determine the proper equipment for protecting against an electric arc:

- The maximum fault current value.
- The phase/ground rated voltage at the site of the risk.
- The distance between the source of the arc and the reception surface.
- The AC cycle number and the mono or three-phase circuit type.
- The location where the arc is produced (confined space).

After recording these parameters, we can estimate the level of risk and determine the proper protective clothing and PPE to use: **12 to 100 cal/cm<sup>2</sup> or class 1 or 2.**

For more information, please contact our technical department.

Fire-retardant clothing in case of exposure to an electric arc, confirming to **IEC 61482-2** and the regulation **NFPA 70E**.

## Nomex III® Undergloves

100% Nomex III® fire-resistant and heat-resistant undergloves. Protects the hands against heat of up to 100°C. Ideal protection for "arc flash" equipment.

Reference	Characteristics		
CG-37	One size	Includes 5 pairs	32



EN 407  
EN 420



CE

High performance synthetic Nomex III® fibre.



## Test laboratory



for all your mechanical and electrical tests

COFRAC : French Accreditation of Certification



Certificate no. 1-0897  
Available at  
[www.cofrac.fr](http://www.cofrac.fr)



ISO 9001 - ILO-OBR 2001  
OHSAS 18001 - ISO 14001

## Arc Flash equipment



## "Arc flash" face shield kit (12 cal/cm<sup>2</sup>)

Reference	KIT-ARC-01	kg
<b>Composition</b>		1.5
<b>MO-187</b>	1 Face shield with chin cup 12 cal/cm <sup>2</sup> , absorbs > 99.9% of harmful UV radiation, 70% light transmission, tested to <b>ASTM F 2178</b> specifications	
<b>MO-182/1-B</b>	1 ABS helmet electrically insulated EN397, EN 50365, ANSI Z89.1 20kV.	
<b>M-87413</b>	1 carrying bag for face shield and helmet	



## "Arc flash" Helmet (20 cal/cm<sup>2</sup>)

The only one all integrated helmet with "arc flash" faceshield on the market.

Reference	Characteristics	kg
<b>MO-180-ARC</b>	Integrated helmet with "arc flash" Faceshield	1.2



## "Arc flash" coverall double zipper

Protects against the thermal hazards of an electric arc.  
Easy to put on.

Reference	Characteristics	kg
<b>MV-105(*)</b>	Ultra soft	1.4

(\*) to complete by size M, L ou XL. Other sizes on request.



← Total length

Packaging

Weight

## "Arc flash" jacket and protective coverall kits (12 cal/cm<sup>2</sup>)

Reference	Characteristics	Capacity cal/cm <sup>2</sup>	kg
KIT-ARC-12-C-(*) *1	Coverall	12 cal/cm <sup>2</sup>	4.2
KIT-ARC-12-J-(*) *2	Long hooded jacket	12 cal/cm <sup>2</sup>	3
KIT-ARC-12-JP-(*) *3	Short jacket without hood + pants	12 cal/cm <sup>2</sup>	4.4

IEC 61482-2-<sup>▲</sup>  
NFPA 70E



Made of ultra soft® comfortable and light.



Coverall 12 cal/cm<sup>2</sup>.

### Composition of KITS

MO-187	1 Face shield with chin cup 12 cal/cm <sup>2</sup> , absorbs > 99.9% of harmful UV radiation, tested to ASTM F2178 specifications
MO-182/1-B	1 ABS helmet electrically insulated EN397, EN 50365, ANSI Z89.1, 20kV.
MO-11000	1 safety glasses EN 166/EN 170
MO-134	1 arc flash protective hood (12 cal/cm <sup>2</sup> ), only with coverall and blue short jacket.
—	1 protective coverall 12 cal/cm <sup>2</sup> *1, ASTM F1506 and NFPA 70E Standards or 1 arc flash protective jacket 12 cal/cm <sup>2</sup> , ASTM F1506 and NFPA 70E Standards.
M-87413	1 carrying bag for face shield and helmet.
M-87295	1 all kit carrying bag.

(\*) Reference to be completed by the size M, L or XL.

Size S to 3 XL on request.

\*1 For reference KIT-ARC-12-C-(\*)

\*2 For reference KIT-ARC-12-C-(\*)

\*3 For reference KIT-ARC-12-J-(\*)



Blue jacket 3/4 with 12 cal/cm<sup>2</sup>.



Made of Indura ultra soft® comfortable and light.

Protective hood 12 cal/cm<sup>2</sup>.

Safety glasses.

Face shield on electrician helmet

Carrying bag for the kit.



IEC 61482-2  
NFPA 70E



## "Arc flash" protective kits (25, 40, 65 or 100 cal/cm<sup>2</sup>)

Reference	Capacity cal/cm <sup>2</sup>	kg	Color
KIT-ARC-25-B-(*) *1	25	6	KAKI
KIT-ARC-40-B-(*) *2	40	6.9	GREY
KIT-ARC-65-B-(*) *3	65	8	CAMEL
KIT-ARC-100-B-(*) *4	100	8	CAMEL

### Composition of KITS

M-881968 *1	1 arc flash protective hood with an integrated face shield 25 *1, 40 *2,
M-881961 *2	face shield 25 *1, 40 *2, 65 *3 or 100 *4 cal/cm <sup>2</sup> ,
M-881976 *3	ASTM F2178 and NFPA 70E Standards
M-881979 *4	
MO-182/1-B	1 ABS helmet electrically insulated EN397, EN 50365, ANSI Z89.1 20kV.
—	1 arc flash protective bib overall 25 *1, 40 *2, 65 *3 or 100 *4 cal/cm <sup>2</sup> , ASTM F1506 and NFPA 70E Standards
—	1 arc flash protective coat 25 *1, 40 *2, 65 *3 or 100 *4 cal/cm <sup>2</sup> , ASTM F1506 and NFPA 70E Standards
MO-11000	1 safety glasses EN 166/EN 170
M-87295	1 all kit carrying bag

(\*) Reference to be completed by the size M, L or XL.  
Size S to 3 XL on request.

\*1 For reference KIT-ARC-25-B-(\*)

\*2 For reference KIT-ARC-40-B-(\*)

\*3 For reference KIT-ARC-65-B-(\*)

\*4 For reference KIT-ARC-100-B-(\*)

Safety glasses.

Carrying bag  
for the kit.

Arc Flash  
Dungarees,  
40 cal/cm<sup>2</sup>.

Arc Flash  
Jacket,  
40 cal/cm<sup>2</sup>.

Arc Flash protective  
hood with face shield,  
40 cal/cm<sup>2</sup>.

Electrician helmet.



KIT-ARC-25-B-(\*)

KIT-ARC-40-B-(\*)

KIT-ARC-65/100-B-(\*)

## Workwear and other protections

### Electrician coverall

Coverall without metallic part, avoiding any flash hazards.  
100% cotton.

Reference	Size for Ref. (*)	Size	Chest size
MV-104/ (*)	00	36/38	76/84
	01	40/42	85/92
	02	44/46	92/100
	03	48/50	101/108
	04	52/54	109/116
	05	56/59	117/124
	06	60/62	125/132
	07	64/66	133/140

(\*) Reference to be completed by the size,  
ex : MV-104/02.



### Other Protection

### Work Gloves

Reference	Size	g
CG-96-(*)	A = 8	
	B = 9	
	C = 10	115
	D = 11	
CG-97-C	One size	115
	C = 10	

(\*) Reference to be completed by the size of A, B, C or D.

#### CG-951 Manutention

Activities: Assembly, fitting, construction, maintenance and all building construction work.

#### CG-952 Mechanical protection (cutting)

Activities: Packaging, cutting, handling sharp and/or oily objects, stamping, automotive, aerospace, railway work, sharpening, all building and outdoor work.

Reference	Size	Use
CG-951-(*)	7 to 10	Feeding fat and / or humid environment: installation, adjustment, drawing, construction and maintenance, wiring and building work.
CG-952-(*)		

(\*) Reference to be completed by the size of 07, 08, 09 or 10.

American style gloves with very soft and flexible full bloom leather allowing full finger movement.



EN 388  
EN 420

Tightening elastic on the back of the hand.

"Docker" style gloves with very soft full bloom leather allowing full finger movement.



Semirigid red fabric top with elastic on the back.



Knitted glove, 13 gauge, made of cut resistant fibers, elasticated knitwrist, grey, with a black nonslip nitrilfoam coating on palm and fingertips.

Knitted glove, 15 gauge, made of texturized polyamide, black colour, black nitrilfoam coating on palm and fingertips.





## Other Protection

## Safety Shoes

## MV-123

Low, derby style shoe without metal parts.

## MV-124

Heavy duty boots without metal parts.

Reference	Size	Marking	kg
MV-123-(*)	from 39 to 48	S3	1.2
MV-124-(*)	from 39 to 48	S3	1.26

(\*) Reference to be completed by the size: 39, 40, 41, 42, 43, 44, 45, 46, 47, 48. Example: MV-123-40.



## Safety Boots

Exposure to oils, hydrocarbons.

Work involving oil.

Thick soles avoiding, risk of slips and strains.

Heavy duty, manufacturing, and construction.

Reference	Size	kg
MV-131-(*)	from 39 to 47	1.4

(\*) Reference to be completed by size: 39, 40, 41, 42, 43, 44, 45, 46, 47. Example: MV-131-40.



## Cold Protection Kit and Cap

## MO-157

Industrial safety cap with a fabric covered protective shell.

## MO-158

Kit to protect against harsh weather conditions, including:

- 1 acrylic helmet cap. Protects against cold inside the helmet.
- 1 yellow high-visibility neck warmer.

Reference	Characteristics	g
MO-157	safety cap	155
MO-158	universal cap	55
	neck warmer	86



EN 812



Universal hood.

MO-158



Water-resistant neck warmer.

EN 471



# Work at height, a regulation in line with the European Directive.

## Regulatory perspective.

The safety equipment for working at height and their methods of use are defined by the decrees:

No. 92-766 dated 29 July 1992: which applies the 1989 European Directive,  
No. 2004-924 dated 1st September 2004: "decree relating to the use of work equipment made available for temporary work at height".

The following are defined in these decrees:

The priority is the installation of collective protective equipment. When this is not possible, the use of a device to an item of personal protective equipment against falls from a height is required, whether this is for the purposes of retaining, support, saving, or protecting against falls from a height.

**Removal of the minimum height of 3 m: After a risk evaluation, protective equipment is required as soon as there is a risk of a falling.**

- The use of access and positioning techniques by means of ropes must comply with the following: a working rope, a safety rope fitted with a fall arrestor system, with two separate anchoring points. Workers must be provided with suitable fall arrestor harnesses connected to both ropes. Safe descent/mounting systems with a self-locking system and a mobile fall prevention system must be provided.
- The work must be programmed and supervised so that assistance can be given immediately to the worker in the event of an emergency.

**The workers must receive suitable and specific training in the operations considered and in the rescue procedures.**



### KEY PRODUCT STANDARDS

- EN 353-1 .... Fall arrest grab for rigid support.
- EN 353-2 .... Fall arrest grab for flexible support.
- EN 354 ..... Restraint lanyard.
- EN 355 ..... Shock absorber lanyard.
- EN 358 ..... Work positioning systems.
- EN 360 ..... Retractable type fall arrestors.
- EN 361 ..... Fall arrest harness.
- EN 362 ..... Connectors.
- EN 363 ..... Fall arrest systems.
- EN 813 ..... Sit harnesses.



To determine your harness size, see the table on 172.



## Equipment for working on pole: harness

## Pro electric full body fall arrest harness

Reference	Size	kg
	S	
MO-565-(*)	M	3
	XL	

(\*) Reference to be completed by the size (example: MO-565-M). Delivered in cloth bag.



EN 358  
EN 361  
EN 813  
CE

## Pro electric full body fall arrest harness

Reference	Size	kg
	S	
MO-563-(*)	M	2.7
	XL	

(\*) Reference to be completed by the size (example: MO-563-XL). Delivered in cloth bag.



EN 358  
EN 361  
CE

## Full body fall arrest harness

Reference	Size	kg
MO-71	One size	1.9

Delivered in cloth bag.



EN 358  
EN 361  
CE

## Equipment for working on pole: harness and anti-fall

### Working on pole kits

Reference	Use
KIT-HAUT-01-(*)	To go up a pole with insulating ladders
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

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

Composition	KIT-HAUT-...					
	01	02	03	04	05	06
MO-563 : Harness	•	•	•			
MO-565 : Harness				•		
MO-71 : Harness					•	•
MO-52020 : Tether rope	•					•
MO-54010 : Double tether rope		•		•	•	
MO-52034 : Constraint tie	•	•				
MO-52031 : Constraint tie				• x 2		
MO-56009 : Tether rope with Tension device	•	•	•	•	•	
MO-68/15 : Anti-fall grip	•	•	•	•		
MO-54 : Snap hook	•	•				
M-87295 : Carrying bag	•	•	•	•	•	•



### Tool bag for safety harness

Reference	mm	kg
MO-32/3	250 x 230 x 100	835



2 pocket leather pouch.

### Anti-fall grip

#### "ROP CHUCK" FALL ARREST.

Uses special Ø 15 mm rope exclusively with a spliced upper end.

To be used with a harness.

Reference	Characteristics	kg
MO-68/10	With 10 m of rope	1.6
MO-68/15	With 15 m of rope	2.7

Delivered complete only.



EN 353-2  
CE

#### Fall Arrest

Falls are instantly blocked with the lifeline. It remains locked until it is unlocked.



## Equipment for working on pole: anti-fall and tether

## Fall arrester retractable type

Reference	Characteristics	kg
MO-591002	Max. length: 10 m.	5
MO-592002	Max. length: 20 m.	7



Integrated braking mechanism and dissipating element. Self locking mechanism and automatic tensioning and return facility.

EN 360  
CE

## Anti-fall device with automatic release strap

Reference	Characteristics	kg
MO-591000	Anti-fall: 2 m max.	1.16



**Anti-fall**  
Winder with self-locking strap.  
Equipped with shock absorber.

EN 360  
CE

## Equipped rope straps with lever stretcher

Reference	Characteristics	g
MO-52-L*	Length: 4 m	1 000
MO-61	Stretcher only	450

\* Equipped with adjuster.

### Protecteur de longe

Reference	Characteristics	↔
MO-52-P	Chrome leather sleeve	95 cm



Hooks to belt with  
rapid link.

EN 358  
CE

## Tether rope equipped with a tension device.

Ideal for all horizontal works.

Reference	↔	∅ mm	g
MO-56009	2 m	12	750
MO-56010	5 m	12	1 000



Tensioning device:  
A double-locking  
system instantly  
stops the rope.

∅ mm  
Dimensions

Diameter

g Weight

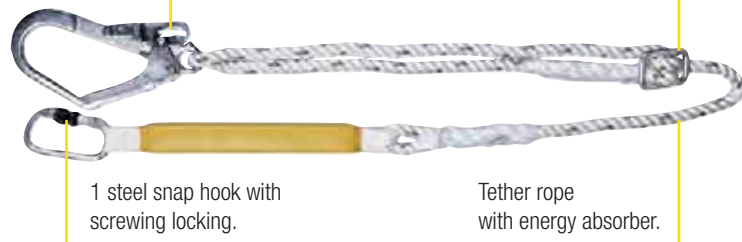
↔ Total length

## Equipment for working on pole: tether and safety line

### Double tether rope with energy absorber

Reference	↔	↔ after rupture	<b>kg</b>
MO-52020	Length: 1.5 m	3 m	1.1
MO-52021	Length: 2 m	3.5 m	1.2

Equipped with 2 steel snap hooks with automatic locking.



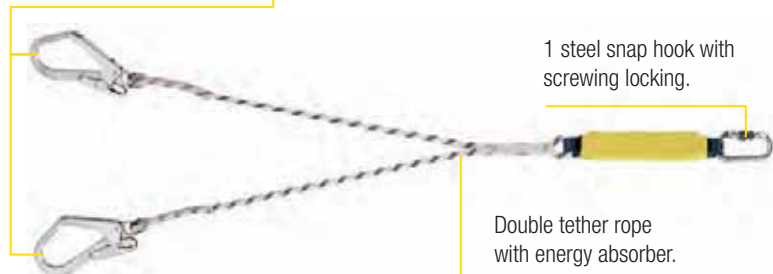
EN 355



### Double tether rope with energy absorber

Reference	↔	↔ after rupture	<b>kg</b>
MO-54010	Length: 1.20 m	3 m	1.4

Equipped with 2 steel snap hooks with automatic locking.



EN 355



### Double lanyard

Can be connected to the harness by locking steel screw karabiners.

Reference	↔	<b>mm</b>	<b>kg</b>
MO-53010	1 m	12	1.4

Double-latch  
karabiner,  
50mm opening.



Two-strand  
nylon lanyard

EN 354



### Mobile safety line

**Easy and quick** to set up, this line can be used by 2 people. It is equipped with a tension device. This safety line is designed for short operations. The users can then hook themselves to the safety line using a fall arrest device or a shock absorbing lanyard. When using a shock absorbing lanyard, allow for at least 7 meters clearance.

Reference	↔	Resistance	<b>kg</b>
MO-53002	5 to 20 m	1 tonne at each anchor point	2.8

Adjustable strap.



It has 2 harness rings with screw gate karabiners.

EN 795B



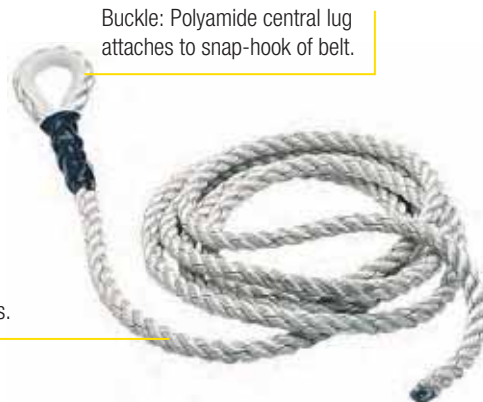


## Equipment for working on pole: ropes and snap hooks

### Safety rope with wear tell tales

Two-colour safety rope, 100% polyester made of 3 white strands with black central thread.

Reference	↔ mm	∅ mm	g
MO-052	4 m	15	760



Corde multi-brins.

### Lanyard

Reference	↔ mm	∅ mm	g
MO-53	1.5 m	10	125

Delivered without snap hook.



Synthetic fibre ropes - 10 mm.

EN 354  
CE

### Double safety descent device

Double safety manual descent device.

Works on a static 11mm lanyard.

Its ergonomic shape improves the self-adjusting descent.

Reference	∅ mm	Lanyard	g
MD-02	11		380



High-resistance handle.  
Anti-panic and anti-faint (auto-locking).

Stainless steel piece.

EN 341-A  
CE

### Snap hook with double safety latch

Reference	↔ mm	F <sub>Nm</sub>	g
MO-54002	50	20 kN	390



Body in steel.

Fingers in  
stainless steel.

EN 362  
CE

↔ Total length

Weight

Diameter

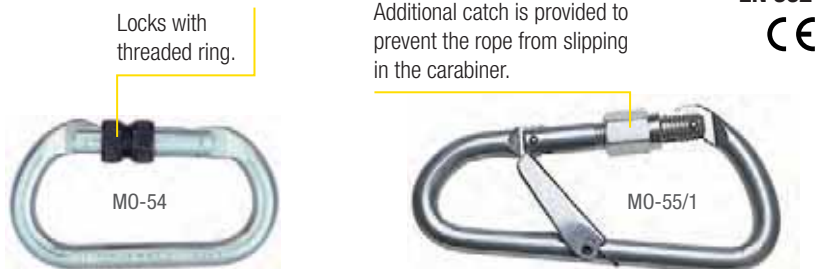
↔ mm Maximal opening

F<sub>Nm</sub> Clamping torque

## Equipment for working on pole: snap hooks and anchoring accessories

### Snap hooks (stainless steel)

Reference	mm	mm	g
MO-54	18	100 x 58	154
MO-55/1	28	155 x 75	140



EN 362



### Snap hooks (aluminium alloy) zicral

Reference	mm	mm	g
MO-54000	19	110 x 58	78
MO-54004	23	120 x 72	87



EN 362



### Snap hook with stick adaptor

To fix a life line from the ground. Snap hook to be operated with a stick and unlocking using a cord.

#### Connector with stick adaptor

Reference	mm	Type	g
MO-54005-C	50	C End fitting	470
MO-54005-K	50	K End fitting	470



EN 362



#### Telescopic stick

Reference	mm	Type	kg
CE-5-90-C	9 m max.	C End fitting	4
CE-5-90-K	9 m max.	K End fitting	4



depending on the height and the presence of the anchoring point.

### Constraint tie

Reference	mm	g
MO-52031	0.8 m	100
MO-52033	1.20 m	135
MO-52034	1.50 m	150



EN 795





## Equipment for working on pole: climbers and accessories

### Mechanical climbers for round and hexagonal concrete poles

Reference	$\varnothing$ mm	Pole	kg
MO-16-A	140 > 300	6.5	

Delivered by pair.

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

Leather belts with  
cast buckles.



### Forged steel climbers for round wooden poles

Reference	$\varnothing$ mm	Pole	kg
MO-24	200	2.6	
MO-25	250	2.8	
MO-26	300	3	
MO-35	350	3.2	

Delivered by pair.

NFS-071-012



Hard forged steel.

Leather belts with  
cast buckles.



### Climbers for steel beams

Shayed IPN, H ou L.

Reference	$\square$ mm	kg
MO-23	5 to 20	5.1

Forged Steel.



### Mechanical climbers for rectangular shaped concrete poles

For rectangular shaped concrete poles.

Reference	Pole width	kg
MO-17-A	14 to 42 cm	9

Delivered by pair.

#### Spare parts

Reference	Characteristics
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

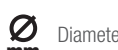
Automatic locking  
of jaws by elastic cord.

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

High resistance aluminium  
alloy rack, used for clamping onto  
poles 14 to 42 cm wide.

Wear plate placed  
on sole arm.

Mobile drum on axis can be removed;  
processed steel rollers.



Maximal opening



Dimensions



Weight



Diameter

# Equipment for working on pole: insulating ladders

## SECURITY INSULATING LADDERS

Work on or near electrical works and electrical installations maximum voltage of 1000V ac or 1500V dc.

Minutes N° NF 930-03/01/01-29 L.N.E / AFNOR showing compliance with EN-131 and the mark "NF" (Quality Label).

A complete range to high specifications:

- Nominal insulation between 2 bars after immersion in water: 10 000V (EN 50528).
- High mechanical resistance to bending and torsion.
- Good strength / mass.
- Marking of information for use.
- High resistance to weather and corrosive elements and fire.
- The maximum working load 150 daN.



## Insulating ladders

Comes with right horizontal stabilizer.

### Simple ladders

Reference	↔	Numbers of rungs	kg
MP-602-D	2.41 m	8	6
MP-603-D	2.97 m	10	9
MP-604-D	4.09 m	14	10
MP-605-D	4.93 m	17	12

### 2 sections extention ladders

Reference	↔	Folded	↔	Deployed	Numbers of rungs	kg
MP-624/2-D	2.41		4.09 m		2 x 8	14.9
MP-634/2-D	2.70		4.65 m		2 x 9	17

### Optional accessories:

Cradle support post and front Wheel MP-46503.



## Insulating slide ladders

### 2 sections extension ladders, hand operated

Reference	↔	Folded	↔	Deployed	Numbers of rungs	kg
MP-514/2	2.41 m		4.09 m		2 x 8	13.9
MP-515/2R	2.97 m		5.21 m		2 x 10	17

### 2 sections extension ladders, rope and pulley operated

Reference	↔	Folded	↔	Deployed	Numbers of rungs	kg
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

Ladders come with cradle, strap and front wheels.





## Equipment for working on pole: insulating ladders and stepladders

### Standard extension ladders

Ladders for electrical work at height.

Maximum load: 150 daN.

Echelons anti-slip aluminum.

**2 sections extension ladders,  
rope and pulley operated**

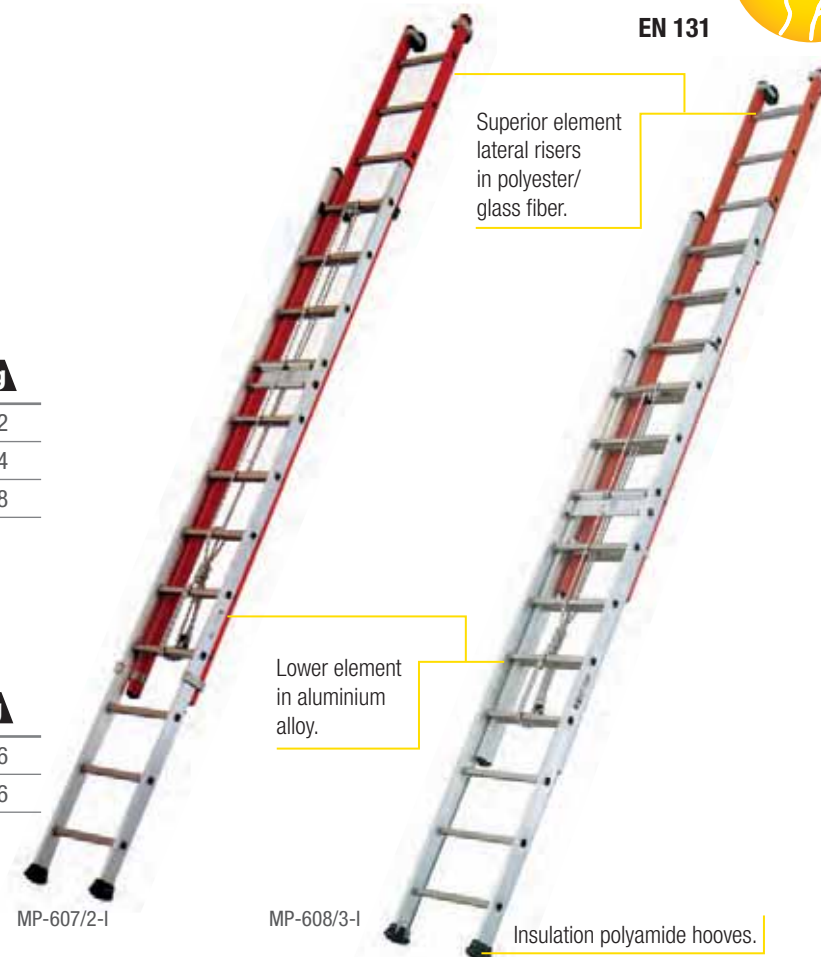
Reference	Folded	Deployed	Numbers of rungs	kg
MP-607/2-I	4.66 m	8.02 m	2 x 16	30.2
MP-608/2-I	5.22 m	9.14 m	2 x 18	34.4
MP-609/2-I	5.78 m	9.98 m	2 x 20	37.8

**3 sections extension ladders,  
rope and pulley operated**

Reference	Folded	Deployed	Numbers of rungs	kg
MP-607/3-I	2.98 m	6.89 m	3 x 10	24.6
MP-608/3-I	3.82 m	8.86 m	3 x 13	34.6

#### Optional accessories:

Supports post-straps.



### Stabilizing compensator ladder

Stabilizer set to low level.

Compensates for differences in height between the two amounts.

Reference	mm	kg
MP-46501	470 x 450 x 140	4.4



### Hooves and door insulation kits tools for insulating stool

See page 48.

Reference	mm	g
MP-700-100	150 x 150 x 60	100 *
MP-700-200	280 x 150 x 100	200 **

\* Blister.  
\*\* Maximum load: 10 kg.



MP-700-100



MP-700-200

← Total length

Weight

Dimensions

## Equipment for working on pole: insulating ladders and stepladders

### Insulating stepladders

Compact stepladders with insulating amounts reinforced polyester fiberglass with light alloy steps to work at height.

Insulation between two steps: 30 000V

Maximum load: 150 daN.

Anti-pinch finger joints.

EN 131

Reference	Nbr steps	Height Access (m)	Height folded (m)	Height based feet (m)	kg
MP-700-4	3	2.58 m	1.39 m	0.68 m	5.9
MP-700-1	4	2.81 m	1.64 m	0.91 m	6.9
MP-700-2	5	3.04 m	1.89 m	1.14 m	8
MP-700-3	6	3.27 m	2.14 m	1.37 m	9.4
MP-700-5	7	3.50 m	2.39 m	1.60 m	11

#### Optional accessories:

Replacement kit clogs slip MP 700-100.

Replacement Kit toolholders MP 700-200.



MP-700-100



MP-700-200



### Folding stepladder with railing

Secure non-insulating platform.

Maximum working load 150 daN.

Rung footrest tested 260 daN.

Reference	Nbr steps	Height Access	Height folded	Height based feet	kg
MP-700-6	4	2.93 m	1.48 m	0.93 m	19.5





## Work at height : ladders and accessories

## Non-slip top ladders

Reference	mm	g
MP-467	105	650

Fixing hinge with screws and wing nut.



Hinged metal disc coated with special non-slip rubber for protection bearing surfaces.

EN 131

## Stackable ladders elements

**Metallic elements:** NF C 18-430.

Upright duralinox.

**Insulation elements:** IEC-61478 Class I.

Glass-epoxy – non-slip bars,

Orange color T.S.T. - B.t / H.T.A.

Reference	Elements type	Nbr steps	kg
MP-402-MB	Metallic	2.10 m	7
MP-403-MB	basic *	3 m	10
MP-402-MI	Metallic	2.10 m	7
MP-403-MI	intermedia.	3 m	10
MP-501-D	Insulating	1.20 m	4
MP-502-D	BT / HTA	2.10 m	7
MP-503-D		3 m	10

\* Telescopic Feet.

## Accessories or spare parts

Reference	Characteristics
MP-400	Set of 2 straps without screws
MP-400-2	Cradle replacement

Cradles with straps for attachment to each element.



Metallic or insulating elements assembly with ferrules providing truncated pyramid accurate editing, secure and safe blocking.

## Telescopic measuring sticks

Measuring sticks for the height of conductors networks.

Measurements can be made under tension (under the prescription UTE 18-510).

Reference	Characteristics
MO-831	Model BT-HTA - EDF SPS Approval 18-132 A Max. 11 m - Length folded 1.5 m Usable on a 50 kV max. - 3.3 kg
MO-832	Transportation model HTB - Max. 12 m Used on BT, MV and HV systems up to 220 kV Identical to other MO-831 features 2 reeds TST
M-95-236	Measuring gauge diameters (3-20 mm)

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



Upper portion made of IEC 60855 orange reinforced synthetic material.

Direct Reading at the top of the 1<sup>st</sup> section of the stick, from 2.65 to 11 or 12 m.  
Graduation in m, dm and cm.



Diameter

Total length



# ISOLATION 1kV = ELECTRICAL SAFETY

A range of safety footwear  
designed for electricians.



See page 27



# Locking



<u>Locking padlocks</u>	<b>52</b>
<u>Multiple lockers</u>	<b>56</b>
<u>Padlock stations</u>	<b>58</b>
<u>Circuit breaker lockers</u>	<b>59</b>
<u>Circuit breaker lockers, panels and insert</u>	<b>60</b>
<u>Fluid locking</u>	<b>61</b>
<u>Lockers</u>	<b>63</b>
<u>Cabinets</u>	<b>64</b>



# LOCKING, an essential stage for lockout.

*Irrespective of whether servicing or work involves an item of electrical installation or work equipment, a lockout must be done to ensure the safety of the teams working on the job.*

Depending on the environments, default lockout accidents are caused by the:

- Continued presence of live conductor parts for electrical installations.
- Presence of pressurized fluids (hydraulic circuits).
- Presence of unstable mechanical systems.



The corresponding recommendations must be applied for each risk, but in all cases specific locking with regard to the risk considered must be set up.

Sometimes the overall analysis of risks reveals a combination of the different risks which makes a more extensive locking operation mandatory. This is especially the case with electricity production equipment.

## What does locking mean?

The purpose of locking is to separate cut off or neutralisation parts with a suitable, and sufficiently protected system to prevent any operation by unauthorised persons (switching on power for an electrical installation). Locking is generally accompanied by signs.

For the electrical domain, setting up and removing the lockout are described in national and European standards (EN50110-1).

For electricity production equipment.

More generally, the safety recommendations are included in Directive CE7: 2009/104/EC on the minimum health and safety recommendations for using work equipment.



## Locking padlocks



## Special models with pictograms

Reference	Shackle mm	$\varnothing$ mm	g
AL-230-(**)-EX	50	6	204
AL-230-S-(**)-EX	70	6	214
AL-230-Z-EX	50	6	204
AL-230-S-Z-EX	70	6	214
AL-240-(**)-EX	50	4	192
AL-240-S-(**)-EX	70	4	198
AL-240-Z-EX	50	4	192
AL-240-S-Z-EX	70	4	198

(\*\*) Add the key numbers 111 or 222 only.

## Colour models

Reference	Shackle mm	$\varnothing$ mm	Colour	g
AL-240-B-111-EX	50	4	○	192
AL-240-B-222-EX	50	4	○	192
AL-240-B-Z-EX	50	4	○	192
AL-240-B-00-EX	50	4	○	192
AL-240-S-B-111-EX	70	4	○	198
AL-240-S-B-222-EX	70	4	○	198
AL-240-S-B-00-EX	70	4	○	198
AL-240-J-111-EX	50	4	●	192
AL-240-J-222-EX	50	4	●	192
AL-240-J-Z-EX	50	4	●	192
AL-240-J-00-EX	50	4	●	192
AL-240-S-J-111-EX	70	4	●	198
AL-240-S-J-222-EX	70	4	●	198
AL-240-S-J-00-EX	70	4	●	198
AL-240-BL-111-EX	50	4	●	192
AL-240-BL-222-EX	50	4	●	192
AL-240-BL-Z-EX	50	4	●	192
AL-240-BL-00-EX	50	4	●	192
AL-240-S-BL-111-EX	70	4	●	198
AL-240-S-BL-222-EX	70	4	●	198
AL-240-S-BL-00-EX	70	4	●	198
AL-240-V-111-EX	50	4	●	192
AL-240-V-222-EX	50	4	●	192
AL-240-V-Z-EX	50	4	●	192
AL-240-V-00-EX	50	4	●	192
AL-240-S-V-111-EX	70	4	●	198
AL-240-S-V-222-EX	70	4	●	198
AL-240-S-V-00-EX	70	4	●	198

## Models with insulated shackle

Shackle covered with insulating red PVC.

Reference	Shackle mm	$\varnothing$ mm	Colour	g
AL-260-(**)-EX	50	6;2	●	200
AL-260-00-EX	50	6.2	●	200
AL-260-Z-EX	50	6.2	●	200
AL-260-S-(**)-EX	70	6.2	●	210
AL-260-S-00-EX	70	6.2	●	210
AL-260-S-Z-EX	70	6.2	●	210

(\*\*) Add the key numbers 111 or 222 only.



↑mm Total height

∅mm Diameter

g Weight

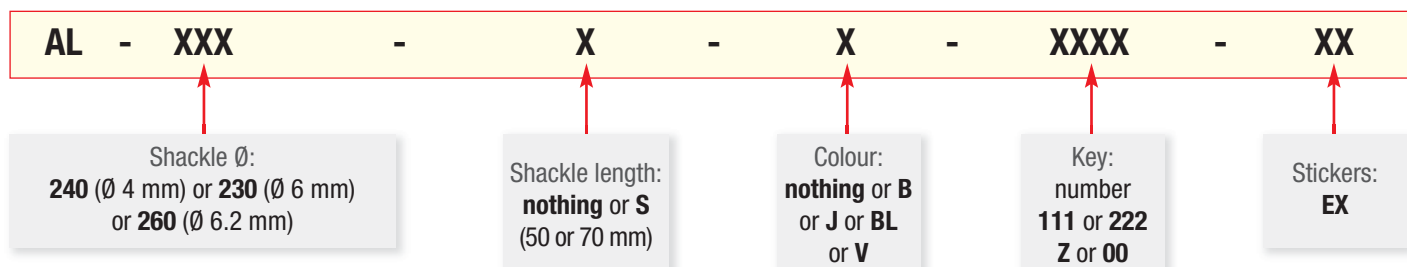
# Choose your locks!

A complete line of AL padlocks to meet all of your needs

Shackle diameter			Shackle length		Body colours				Keys			Stickers	
Ø 6.2 mm	Ø 4 mm	Ø 6 mm	50 mm	70 mm	Red	White	Yellow	Blue	Green	Standard	Random	Upon request	Picto
<b>260</b>	<b>240</b>	<b>230</b>	–	<b>S</b>	–	B	J	BL	V	(*)	Z	00	EX
Isolated ring													

## To order your padlocks

Bill of material as a reference for your padlocks:



### 1<sup>st</sup> example :

Insulated shackle Ø 6.2 mm ..... **AL-260**  
 Shackle Lg 50 mm ..... –  
 Standard colour (red) ..... –  
 Key n°222 ..... **222**  
 Sticker with picto ..... **EX**  
 Your reference: **AL-260-222-EX**



### 2<sup>nd</sup> example :

Shackle Ø 4 mm ..... **AL-240**  
 Shackle Lg 70 mm ..... **S**  
 Colour blue ..... **BL**  
 Key upon request ..... **00**  
 Sticker with picto ..... **EX**  
 Your reference: **AL-240-S-BL-00-EX**



## Codes or key numbers

(\*\*) : Key number 111 or 222.

Z : Number of random key (at random).

00 : Key number on request.



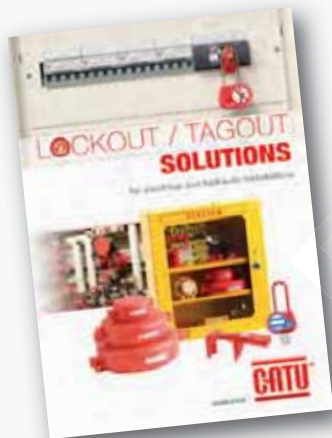
## Tables of possible combinations

Key	Sticker	AL-240 ( $\varnothing$ 4 mm)										AL-230 ( $\varnothing$ 6 mm)									
		-(Shackle 50 mm)					-S(Shackle 70 mm)					-(Shackle 50 mm)					-S(Shackle 70 mm)				
		-	B	J	BL	V	-	B	J	BL	V	-	B	J	BL	V	-	B	J	BL	V
(**)		●	●	●	●	●	●	●	●	●	●	●						●			
Z		●	●	●	●	●	●	●										●		●	
00		●	●	●	●	●	●	●	●	●	●	●						●		●	

● Existing padlocks.

Key	Sticker	AL-260 ( $\varnothing$ 6.2 mm - insulated shackle)									
		-(Shackle 50 mm)					-S(Shackle 70 mm)				
		-	B	J	BL	V	-	B	J	BL	V
(**)		●	●	●	●	●	●	●	●	●	●
Z		●	●	●	●	●	●	●			
00		●	●	●	●	●	●	●	●	●	●

● Existing padlocks.



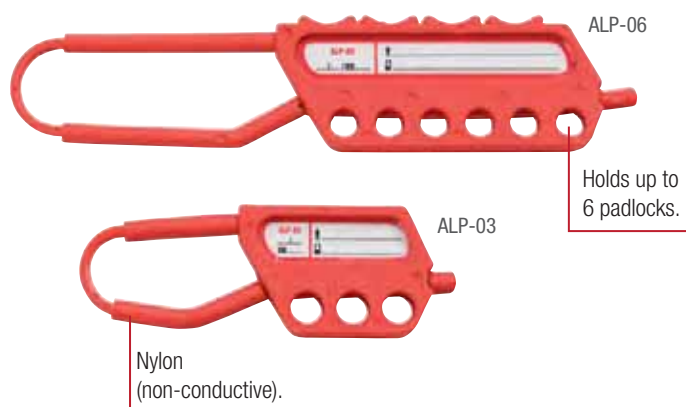
Download our  
LOCKOUT/TAGOUT  
SOLUTIONS on

[www.catuelec.com](http://www.catuelec.com)

## Flexible models

Nylon (non-conductive).

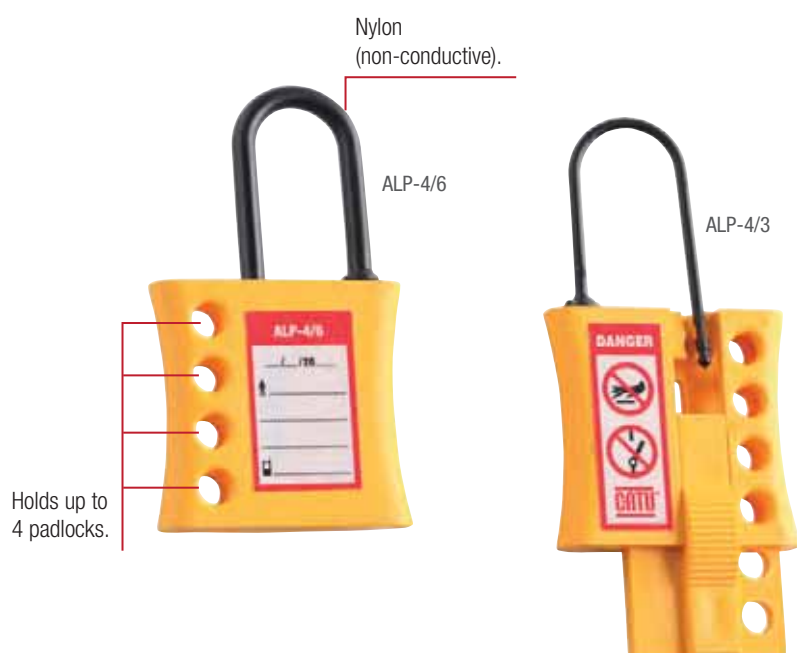
Reference	Shackle mm	Holes mm			
ALP-03	50	3	9	105	20
ALP-06	80	6	9	183	30



## All-plastic models

Label with 'DANGER' warning and identification of the person carrying out the work.

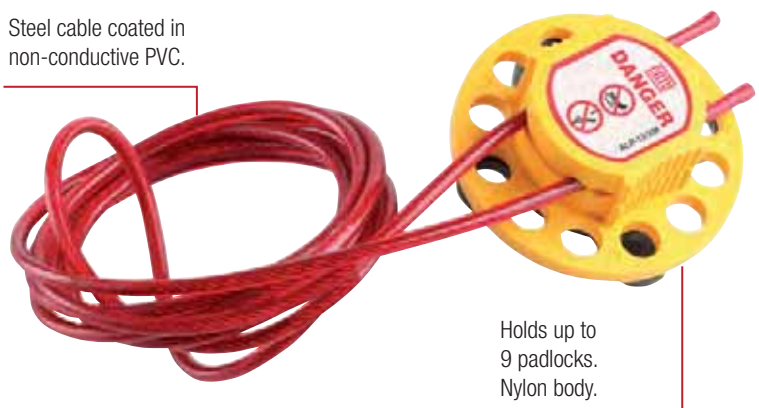
Reference	Shackle mm	Holes mm			
ALP-4/3	46	3	4	8	108
ALP-4/6	46	6	4	8	108



## Universal model

Maximum weight supported: 100kg.  
'DANGER' warning label.

Reference			Holes mm		
ALP-12/2M	Ø4 Lg 2m	12	9	130	





## Metal models

Reference	Dimensions mm	Description	Weight g
AL-200	100 x 60 x 10	EDF type A	150
AL-202	165 x 50 x 12	EDF type B	200

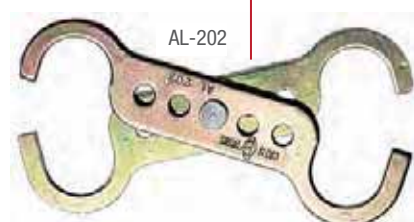
### Safety padlock

Reference	Shackle mm	Shackle mm	Weight g
AL-203 *	6	50	180

\* Key n°111.



Holds up to 4 padlocks of Ø 6 mm max (AL-203, AL-230 or AL-240).



## HASP models

Reference	Clamping Ø mm	Lock Holes	Holes Ø mm	Total length mm	Weight g
ALM-6/25	25	6	9	112	95
ALM-6/38	38	6	9	125	110
ALM-20/45	20 & 31	6	9	138	120



Double sided.  
Holds up to 6 padlocks.



Holds up to 6 padlocks.



## Steel shackle model

Label with 'DANGER' warning and identification of the person carrying out the work.

Reference	Shackle mm	Shackle Ø mm	Holes Ø mm	Total length mm	Weight g
ALM-6/8	25	5	8	115	80



Holds up to 6 padlocks.



High-strength steel shackle and body.

↑ mm Total height

↔ mm Total length

🔒 Number of locks

∅ mm Diameter

🌀 Cable

㎟ Dimensions

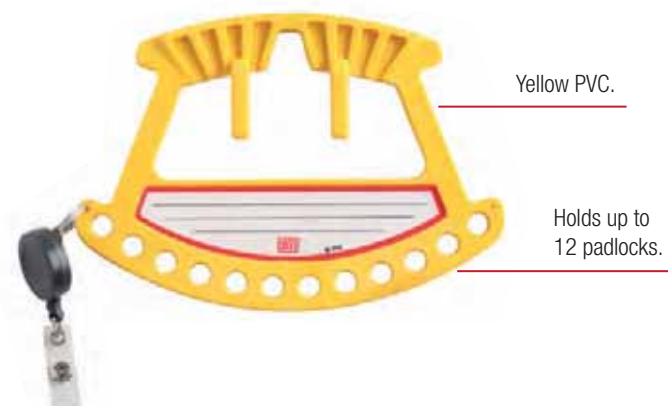
g Weight

## Padlock stations

### Yellow PVC handle model

Fitted to the belt so as to free up the hands.  
Key ring incorporated into the handle.  
Label system ensures that the user knows that all the power sources have been locked out.

Reference		Holes 		
AL-212	12	9	190 x 130	120



### Ivory handle model

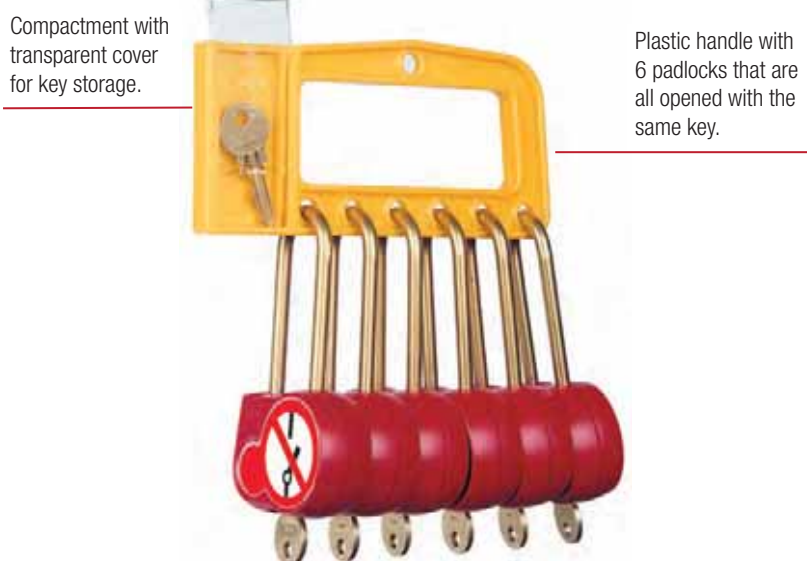
Reference		Holes 		
AL-207/30	30	9	130	



### 'Lockout manager' model

Reference		
AL-236-111-EX	6 (AL-230-111-EX)	1.15
AL-236-222-EX	6 (AL-230-222-EX)	1.15
AL-236-S-111-EX	6 (AL-230-S-111-EX)	1.21
AL-236-S-222-EX	6 (AL-230-S-222-EX)	1.21
AL-236-00-EX	6 (AL-230-00-EX *)	1.15
AL-236-S-00-EX	6 (AL-230-S-00-EX *)	1.21

\* 00: key number on demand.



### Wall support for padlocks

Red-painted metal wall support.

Reference		Holes 		
RL-100	12	175 x 71 x 31	65	





## Clipblock™ small model

Quick fitting with a no. 3 flat screwdriver.  
Highly compact and can be padlocked.  
Prohibition sign. Delivered in blister pack.

Reference	Description and	
AL-201/1	5 units, no padlock	158
AL-201-C/1	Delivered with 1 padlock *	60

\* Key on demand.



## Multiple model

Suitable for all types of low voltage protection unit locker. Particularly suited to the CLIPBLOCK™ circuit breaker locker.

Reference	Description and	
AL-205	2 parts delivered with 2m cord. Delivered without padlock or locker AL-201/1.	110
AL-205/5	2 parts - delivered with 5m cord. Delivered without padlock or locker AL-201/1.	160



High resistance plastic cord.  
Length 2 m and Ø 4 mm.

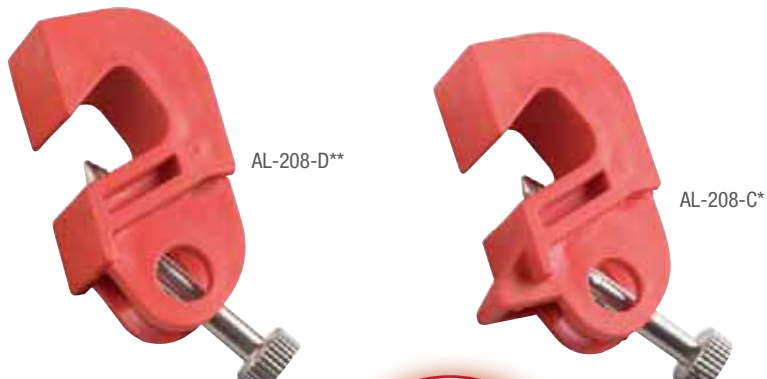


## Medium-size models

Red plastic.  
No tool needed for installation (tightened manually).  
Delivered without padlock.

Reference	Holes  mm	Screw	
AL-208-C *	4	Stainless steel	20
AL-208-D **	4	Stainless steel	20

\* Bent snipe nose.  
\*\* Straight.



Trip worm to allow space for the padlock shackle.



## Large model

No tool needed for installation.

Turn the screw in the circuit breaker handle and add one or more padlocks and a warning label.

Reference		Holes ∅ mm		
AL-209-L	12	8	76 x 23	66



Holds up to 12 padlocks.

## Model for moulded units

Suitable for Schneider circuit breakers with the following references: NS80, NSE75/NSE100, NS100/NS160/NS250, NSF150/NSF250, NS400/NS630, NSJ400/NSJ600.

Reference		Holes ∅ mm		
AL-204	3	8	37 x 49 x 4 *	32

\* Close.



Epoxy painted steel.



## Badge models

Ø 10mm hole for attachment on the upper part.

Reference	∅ mm	Type
AM-467-GB	80	Aluminium
AP-499/1	100	Plastic



AM-467-GB



AP-499/1



## Models for gate valves

Polyurethane. Easy to install with the two articulated parts\*. Padlock locking. Prevents any handling of the gate valve.

Reference	Holes ∅ mm	Lock	Gate* ∅ mm	Ext. ∅ mm	Weight g
HL-100	6	1	25 to 63,5	70	45
HL-101	8	2	63,5 to 127	140	170
HL-102	9	3	127 to 165	172	250
HL-103	9	3	165 to 254	260	505
HL-104	9	3	254 to 355	370	1055
HL-105	9	1**	25 to 165	-	225

\* Except HL-105, 2 parts.  
\*\* 4 position settings.



POLYPROPYLENE  
ADJUSTABLE MODEL



## Models for 1/4 turn valves

Polyurethane. Easy to adjust with the two clip-in parts. Padlock locking that prevents any quarter turn handling.

Reference	Holes ∅ mm	Lock	Locking mm	Dimensions g
HL-200	7	1 <sup>8</sup> positions	9.5 to 31.75	195 155
HL-201	7	1 <sup>13</sup> positions	38.1 to 63.5	254 230
HL-202	9	1 <sup>12</sup> positions	50.8 to 203.2	430 580



8 adjustment positions.



13 adjustment positions.



12 adjustment positions.



Number of locks

∅  
mm

Diameter

mm

Dimensions

Weight

mm

Total length

Locking / Fluid locking

## Universal model

Polypropylene.  
For locking all types of valves: 1/4 turn, butterfly, etc.

Reference	Holes ∅ mm	Locking	Locking mm	g
HL-203	9 19 positions	95 to 255	300	285



ADJUSTABLE MODEL

9 adjustment positions.

## Gas bottle models

Polystyrene.  
Gas bottle locker device (propane, butane, etc.).  
Easy to install with the two articulated parts.

Reference	Holes ∅ mm	Locking	Locking mm	g
GL-100	7 1	29	∅ 70	60
GL-101	7 1	35	∅ 85 - L150	135



GL-101

Padlock locking.



Padlock locking.





## Electrical or pneumatic socket lockers

Polystyrene. Electrical or pneumatic socket locker device. Easy to install with the two articulated parts. Padlock locking.

Reference	Holes ∅ mm	For cable ∅ mm	Dimensions mm	Weight g
PL-100	7	4	13 87 x 50 x 50	75
PL-101	7	4	23 171 x 80 x 80	170



PL-101



PL-100

Holds up to  
4 padlocks.

## Machine control locker

Red fabric and black leather.

Locking device for the control units of numerical machines, cranes, winches, overhead cranes.

Padlock locking.

Reference	Holes ∅ mm	Locks ∅ mm	Dimensions mm	Weight g
PL-102	11	6	460 x 210	65



Holds up to  
6 padlocks.



## Lockout cabinet

Two adjustable shelves (12 positions). Locked by key.  
Delivered empty with attachment pegs and screws  
Optional accessories.

Reference	mm	kg
SL-101	405 x 355 x 156	5.6

Plexiglas window.



Yellow-painted metal.

## Storage cabinet

Locked by key.  
Delivered with 4-level padlock support, attachment pegs and screws.  
Optional padlocks.

Reference	Locks	mm	kg
SL-102	42	465 x 395 x 55	4.5

4 level padlock support.



Red-painted metal.

Plexiglas window.

# Signaling



Warning signs

**66**

Signaling and delineators

**69**



## Warning signs

Special tool steel, oil-hardened.

Reference	Type	mm	Colour
AM-344-GB	aluminium	100 mm side	black letters on yellow
AM-345-GB	aluminium	100 mm side	black letters on yellow
AM-344	aluminium	100 mm side	black & yellow
AM-344/05	aluminium	50 mm side	black & yellow
AM-49/1	aluminium	100 mm side	black & yellow
AM-49/2	aluminium	200 mm side	black & yellow
AM-41/1	aluminium	100 mm side	black & yellow
AM-41/2	aluminium	200 mm side	black & yellow
AM-467-GB	aluminium	Ø 80 mm	white letters on red
AP-499/1	plastic	Ø 100 mm	white & red
AM-20-GB	aluminium	350 x 250 mm	blue letters plain aluminium
AP-510-BT-GB	plastic	297 x 210 mm	golden rules



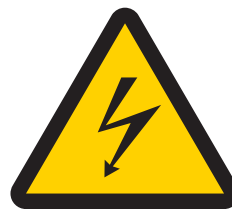
AM-344-GB



AM-345-GB



AM-344 - AM-344/05



AM-49/...



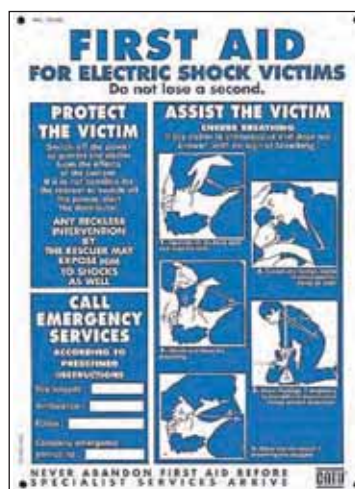
AM-41/...



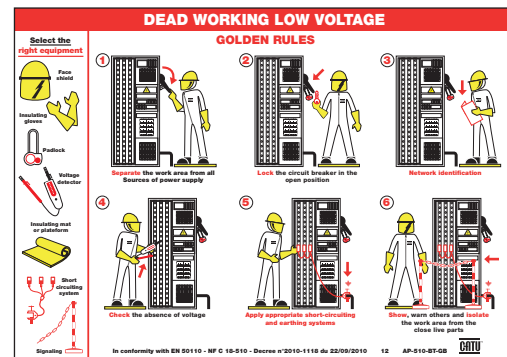
AM-467-GB



AP-499/1



AM-20-GB



AP-510-BT-GB



## Substation signs

Specialist signs.

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



AM-61-GB



AM-61-RM



AM-282/2-RM



AM-7002



AM-32/3



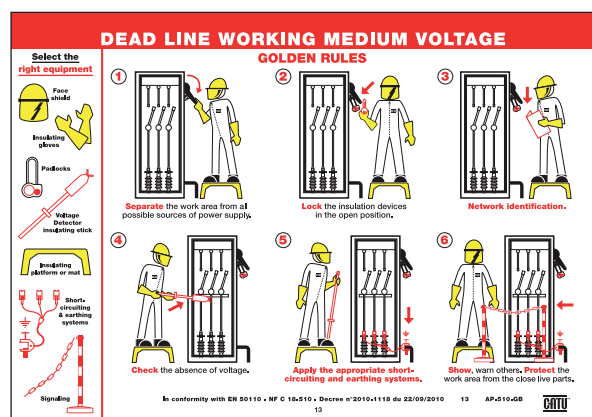
AM-33/3



AM-34/2



AP-951/2



AP-510-GB



AM-20-RM

## Self adhesive warning signs

Complete range of self adhesive, warning signs packed in box of 20, 30 or 50 units.



Reference	mm	
AT-41/025	25 mm side	50
AT-41/05	50 mm side	30
AT-41/1 *	100 mm side	20
AT-49/025	25 mm side	50
AT-49/05 *	50 mm side	30
AT-49/1 *	100 mm side	20
AT-50/025	25 mm side	50
AT-50/053	50 mm side	30
AT-50/1	100 mm side	20
AT-51/025	25 mm side	50
AT-51/05	50 mm side	30
AT-51/1	100 mm side	20
AT-52/05	50 x 25 mm side	30
AT-52/1	100 x 50 mm side	20
AT-53/05	50 x 25 mm side	30
AT-53/1	100 x 50 mm side	20
AT-54/05	Ø 50 mm	30
AT-54/1	Ø 100 mm	20
AT-55/05	Ø 50 mm	30
AT-55/1	Ø 100 mm	20
AT-56/05	Ø 50 mm	30
AT-56/1	Ø 100 mm	20
AT-58/05	Ø 50 mm	30
AT-58/1	Ø 100 mm	20
AT-59/05	Ø 50 mm	30
AT-59/1	Ø 100 mm	20
AT-60/05	Ø 50 mm	30
AT-60/1	Ø 100 mm	20
AT-61/05	Ø 50 mm	30
AT-61/1	Ø 100 mm	20
AT-62/05	Ø 50 mm	30
AT-62/1	Ø 100 mm	20
AT-63/05	Ø 50 mm	30
AT-63/1	100 mm side	20
AT-66/1	100 mm side	10

\* Available in pack of 500,  
References : AT-41/1-500, AT-49/1-500 and AT-49/05-500.

NFX 08-003





## Warning flags

Brightly colored ribbon.

Reference	Dimensions mm	Fixing
AL-53	350 Width x 650 Height	Fixing on handle.

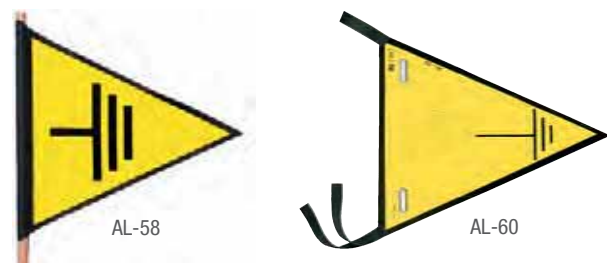


AL-53

## Grounding flags

Vinyl coated fabric.

Reference	Dimensions mm	Fixing
AL-58	338 Base x 365 Height	Fixing on handle; for work site 0.75 m
AL-60	338 Base x 365 Height	Fixing on earthing cable; for immediate identification in open-type switchgears possible inscription: 0 to 99 (by using ALU-SCRIPT markers)



## Safety boundary post

For temporary installation used with tough link chain delineators.

Reference	Dimensions mm	Description	kg
AL-316 *	Length: 90 cm	Red & white	4.2
AL-318 **	Length: 90 cm	Black & yellow	4.2

\* Use with chain delineators AL 31/05 and 31/25.

\*\* Use with chain delineators AL 32/05 and 32/25.



Marker post on a flexible base.

Reference	Dimensions mm	Description	kg
AL-321 *	Length: 90 cm	Red & white	0.65
AL-322 **	Length: 90 cm	Black & yellow	0.65
AL-323 *	Length: 90 cm	Red & white	4.5
AL-324 **	Length: 90 cm	Black & yellow	4.5

\* Use with chain delineators AL 31/05 and 31/25.

\*\* Use with chain delineators AL 32/05 and 32/25.



Weighted base.

Concrete base.



Dimensions



Packaging



Weight

## Fixing tools for warning signs

Reference	Characteristics
AC-21	Small nickelated chain sold in bags of 10 units.
AD-01	Roundheaded screw anti-vandalism M3x15 sold in bags of 100 units.
AC-44	Self-adhesive plastic plates Ø 40 mm for magnetic fixing (10 units).



## Safety adhesive tape

Reference	Description
AT-5005	100 m Length x 50 mm Width Adhesive tape black and yellow.



## Textile tape delineators

Reference	Description
AL-127	50 m Length x 50 mm Width Red & yellow
AL-129	50 m Length x 50 mm Width Red & yellow
AL-138	50 m Length x 80 mm Width Red & white



## Textile tape delineators

Reference	Description
AL-62-A	20 m Length x 50 mm Width Red
AL-63-A	Yellow
AL-65-A	Replacement ribbon*

\* For AL-62-A.



## Chain delineators

Reference	Chain link			Description	Weight
	Dimensions	Diameter	Weight		
AL-31/05	5 m length	8	70 x 27	Red & white	550
AL-31/25	25 m length	8	70 x 27	Red & white	3750
AL-32/05	5 m length	8	70 x 27	Black & yellow	550
AL-32/25	25 m length	8	70 x 27	Black & yellow	3750
AL-31	-	6.5	52 x 30	Set of 10 opening links red & white.	55



# LV test and measurement



Voltage Detector	72
Phase rotation indicator	77
Safety test probes and accessories	78
Installation Controller	80



# DETEx™ NG 917-EX and 917/2-EX Voltage Detectors and Testers

The Detex™ New Generation MS-917-EX and 917/2-EX are designed based on the IEC 61243-3 standards, in response to the requirements of the EN 50110-1 European standard.

Sound and lighting equipment, suitable for indoor/ outdoor use. It enables to detect absence of voltage and:

- Checks voltage levels from 12 to 690V AC, 750V DC,
- Sound and light continuity for a non-live circuit (threshold of 200 Ω for 917-EX and 100 Ω for 917/2-EX),
- Unipolar identification of the phase,
- Search for the polarities of a DC circuit,
- Rotary Field by the two-wire method only for 917/2-EX.



The configuration with both fixed points allows for a 19 mm gap between points, which immediately normalizes the double contact (2P+T, 10/16 A).

## Detex™ NG 917-EX



### SPECIAL FEATURES

#### 917-EX and 917/2-EX

- Fully modularized and adaptable to changing situations.
- Total safety with a light indicating the presence of dangerous voltage (> 50 V).
- A test button to discern the verification of proper functioning from continuity.
- High degree of IP65 and IK06 protection.

#### 917/2-EX

- Equipped with custom lighting.
- Rotary Field check (two-wire method).



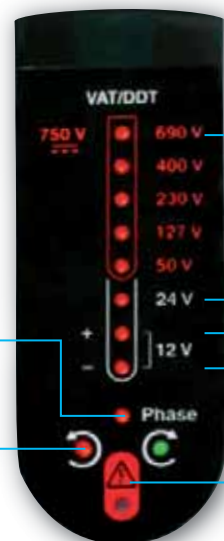
## Voltage Detector



Detex™ NG 917/2-EX



Front panel MS-917-2-EX

Voltage light.  
for 24 to 690 V AC  
(750 DC)Multifunctional light  
12 V / + range  
12 V / - rangeHazardous voltage  
light (> 50 V).

## Accessories

Reference	Characteristics
M-87369	Carrying bag *
M-952325	Board hanger *

\* Ordered separately.

M-87369  
Carrying bag.MS-917/2-EX  
storage configuration.M-952325  
Board hanger  
provided  
on the back  
of the device.

## Selections and Characteristics:

Reference												
	Voltage 12-690 V AC 12-750 V DC	50/60 Hz +/- 10 %	Continuity	IP65 Protection IK06	Class II	Category IV 600 V	Operations -15 to +45 °C (class N)	2 AAA batteries 1.5V	Rotary Field	Suitable for standard 2P+T. 19 mm	Lighting unit.	210
MS-917-EX *	•	•	200	•	•	•	•	•	-	•	-	•
MS-917/2-EX *	•	•	100	•	•	•	•	•	•	•	•	•

\* Supplied without accessories.

Weight

## DETEx™ NG 920-EX Voltage Detector and Tester

The Detex™ New Generation **MS-920-EX** is designed based on **IEC 61243-3** rates, in response to the requirements of the **EN 50110-1** European standard.

Sound and lighting equipment, suitable for indoor/ outdoor use. It enables to detect absence of voltage and:

- Check of voltage levels > 50 V DC and AC,
- Up to 690 V AC and 500 DC,
- Continuity sound control for a non-live ( $< 100 \Omega$ ),
- Unipolar identification of the phase,
- Search for the polarities of a DC circuit,
- Check (two-wire method).

IEC 61243-3  
EN 61243-3  
CE

### Detex™ **NG 920-EX**



### SPECIAL FEATURES

- Three-digit digital display **RED** and **BLUE**.
- Measure of AC and DC voltage.
- Fully modularized and adaptable to changing situations.
- Total safety with a light indicating the presence of dangerous voltage ( $> 50 \text{ V}$ ).
- A test button to discern the verification of proper functioning and continuity (threshold of  $100 \Omega$ ).
- High degree of IP65 and IK06 protection.
- Check (two-wire method).
- Equipped with custom lighting.



The configuration with both fixed points allows for a 19 mm gap between points, which immediately normalizes the double contact (2P+T, 10/16 A).

## Voltage Detector



## MS-920-EX Front Panel Details



Example of continued 24V detection,  
display is **BLUE** because < 50 V.



Example of detecting 230 V  
AC, displayed in **RED**.

Rotary Field  
indicator.

Unipolar  
identification  
of the phase.

Hazardous voltage  
indicator light  
(> 50 V).



Lighting unit.



M-87369  
Carrying bag.



MS-920  
storage  
configuration.

## Accessories

Reference	Characteristics
M-87369	Carrying bag *
M-952325	Board hanger **

\* Ordered separately.

\*\* Included with MS-920-EX.

## Selections and characteristics:

Reference														
	Voltage 12-690 AC 12-800 DC	50/60 Hz	Continuity < 100 Ω	Protection IP65 IK06	Class II	Category IV 600 V	-15 to +55 °C (class N)	Display 3 digits	2 AAA batteries 1.5 V		Rotary Field	Suitable for standard 2P+T. 19 mm	Lighting unit.	210
MS-920 *	•	•	•	•	•	•	•	•	•	•	•	•	•	•

\* Unit comes with a hook table.

## No Voltage Tester for electric vehicles

The **MS-917-VE NVT** voltage tester was specially designed to check for no voltage and direct current voltages on electric or hybrid vehicles.

Used for **No Voltage Checks** and also:

- checking voltage levels from 12 to 700 V DC,
- checking a circuit's sound and light continuity (power off),
- searching for polarity in a DC circuit.



IP2X test-lead points  
retractable sleeves.  
New: the "Touch"  
function: hold in the  
retracted position in  
complete safety.



Voltage detection on  
electrical power circuit.



**Do not leave on for more than 30 s.**

### Selections and characteristics:

Reference													
	Voltage	50/60 Hz +/- 3 %	Continuity	Protection IP65 IK06	Classe II	Category IV 600 V	-15 to +45°C (class N)	2 AAA batteries 1.5V	Phase rotation direction	Suitable for standard 2P+T. 19 mm	Lighting unit.	210	
<b>MS-917-VE</b>	12-750 V DC	●	-	●	●	●	●	●	-	●	●	●	

## Phase rotation indicator

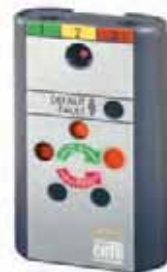


## Phase rotation indicator

Signaling via the successive lighting of diodes symbolising rotation.

"FAULT" diode lits: phase cut off or incorrectly connected.

IEC 61557-7  
CE



Rotate right



Rotate left



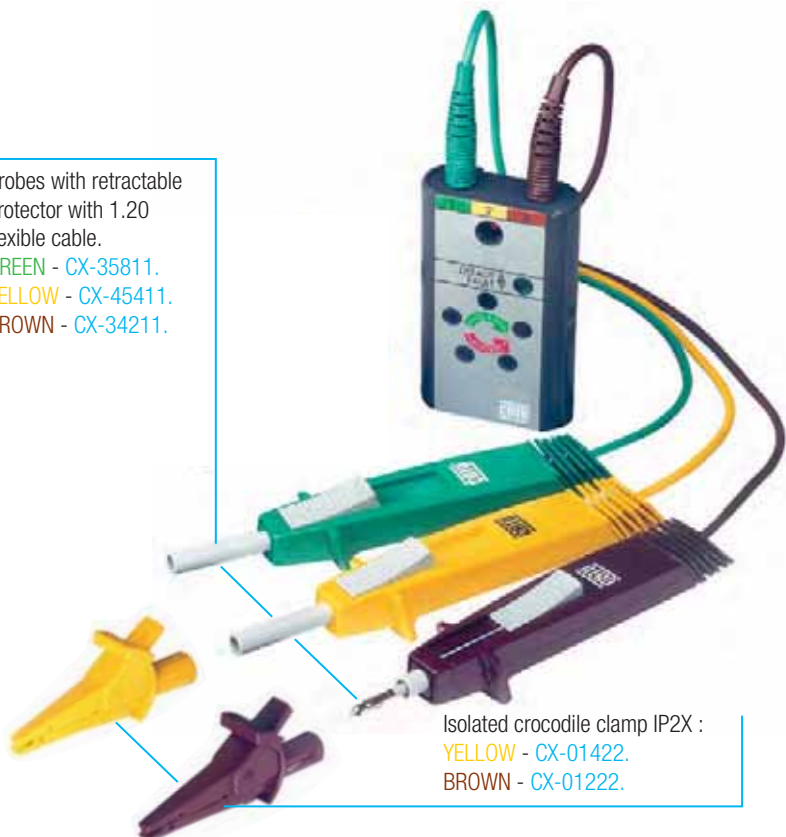
Default



Carrying bag with strap.

M-87290

Probes with retractable protector with 1.20 flexible cable.  
GREEN - CX-35811.  
YELLOW - CX-45411.  
BROWN - CX-34211.



Isolated crocodile clamp IP2X :  
YELLOW - CX-01422.  
BROWN - CX-01222.

## Accessories

Reference	Characteristics
M-87290	Carrying bag with strap. (included)



## SPECIAL FEATURES

- Compact.
- Visualization by rotation LED's cercle.
- Works on generating units.



## Selections and characteristics:

Reference								
MS-152+ *	Voltage 90-400 V	45/60 Hz	Protection IP54 IK06	Class III IEC 61010-1	Phase rotation direction	IP2X test-lead points, IEC 61010-31	225x130x65 = storage	100

\* Delivered in storage bag with 3 probes (GREEN, YELLOW, BROWN) 2 crocodile clamps (YELLOW, BROWN).

Dimensions

Weight

## 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.

Reference	mm	g
MS-62	Ø 5.6 - 14.4	15
MS-63	Ø 12 - 31	5



Steel pin.

Isolated body.

Female socket  
for safety test  
probe Ø 4 mm.

# Railways Electrical safety equipment



**CATU™**



## Contact probes for L.V. tester

Lights and rigids contact antennas for Detex™ NG :  
MS-917-EX, MS-917/2-EX et MS-920-EX.

### For overhead lines

Reference	Clamping capacity	Weight
MS-8014-2	125 cm	755

Delivered in storage bag 50 x 130 x 1300 mm.



Contact antennas used as suspension hooks.

### For installations and sidewalk boxes

Reference	Clamping capacity	Weight
MS-8013-2	50 cm	400

Delivered in storage bag 50 x 150 x 470 mm.



Round tip contact.

## Hand stick

### For distance working

2 removables elements

Reference	Clamping capacity	Weight
M-951143	80 cm	240
M-952439	extension 40 cm	120

Delivered in storage bag.

Ergonomic handle.



Field of use: 1 000 V max.



Connecting test probe by standard socket.

## Storage bag

Reference	Dimensions	Characteristics
M-87369	180 x 70 x 45	Storage bag with seatbelt for MS-917, MS-920.
M-87290	225 x 130 x 65	Storage bag with strap for MS-152+ et MS-703.



M-87369



M-87290

## Lead set for checks on L.V distribution board

Reference	Characteristics	Clamping capacity
M-952271	Lead set for checks on L.V distribution board *	80 cm

\* For DT-300 and DT-170 only.

Female socket  
Standard  
2P+T.



Safety test probes with retractable sheath.

## Storage bag

Reference	Dimensions	Characteristics
M-87292	250 x 200 x 70	Flexible storage bag with handle.



M-87292

Clamping capacity

Weight

Total length

Dimensions

## Grounding and continuity measurement device CATOHM™ NG DT-300

**CATOHM™** New Generation **DT-300** is designed based on the **IEC 61557-4** standard.

The device measures ground resistance using the "default loop" principle.

The **CATOHM™ NG DT-300** shows the following on its LCD display:

- The presence of voltage and compliance,
- The position of the phase,
- The grounding of the production conductor, the main functions being to measure the ground resistance value and to thus check the continuity of metal masses by sound signal.

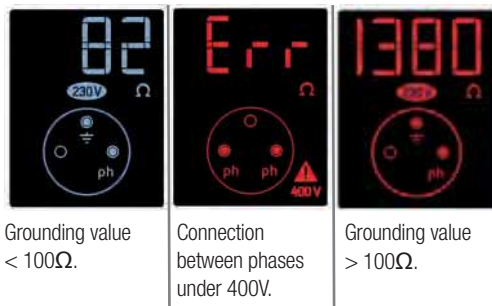
Once connected to properly connected installation, the grounding value is instantly measured and displayed at the top of the LCD display, indicating ground resistance values:

- **0 to 100 Ω**, **BLUE** numbers (< the 100 threshold Ω)
- **101 to 1999 Ω**, **RED** digits

The measurement is taken with an accuracy of (+/- 3 % + 1 digit) for pure resistance, ranging 0-200 Ω, at 23°C +/- 5°C.

Uses 2P+T 10/16 A or LV table for single-phase 230V circuits between phases and neutral.

IEC 61010-1  
IEC 61557-4  
CE



### Accessories

Reference	Characteristics
M-921647	Roller with 7 m of cord *

\* To be ordered separately.

Example measurement without grounding, displayed in **RED**.

Check 2P+T outlet with test-lead point on extension.



### SPECIAL FEATURES

- Full autonomy (without battery)
- Use on 2P+T outlet or on LV table with cord.
- LCD display instantly displays the interpretation of measures in terms of their conformity.
- Measures the grounding loop without tripping the breakers: < 15 mA.
- Non-slip coating for a better grip.
- 7 m continuity extension cord.

### Features:

Reference	~	Wavy Line	Ω	Lightning Bolt	Circle with dot	Open square	Target Cat	Thermometer	888	Ground symbol	mm	g
DT-300 *	230V voltage TT schema	50/60 Hz	Continuity measured at≤2Ω	400 V voltage present	IP40 Protection IK06	Class II	Category III 600V	Use: -15 °C to +45 °C	4-digit screen display	Grounding < 2000 Ω	71x210x51	340

\* Controller delivered with probes and extension on roller.



## Insulation controller

IEC 60364 recommends periodically checking **insulation resistance**. Insulation resistance is measured between each active conductor and the ground (when not live). Its value should be **500 kΩ** for a DC testing voltage of **500 V**.

The DT-500 is a specially designed device for quickly, easily, and safely measuring insulation resistance.

It provides a safety system that prevents a measurement when connected to a live installation.

### Measures insulation resistance below 500 V.

The insulation resistance value is indicated by illuminating a light:

- **RED** for values including **0, 300, 400 kΩ**.
- **GREEN** for values including **500, 600, 700, 800, 900, 1 000 k** and  $\infty$ .



The DT-500 can bypass the phase and neutral in order to protect sensitive equipment (electronics, computers, etc.).



### Picture of installation without presence voltage.

## Accessories

Reference	Characteristics
M-951981	BLUE probe for replacement *
M-87292	Carrying bag *
M-88896	RED alligator clip for replacement
M-881602	BLUE alligator clip for replacement
M-881601	YELLOW/GREEN alligator clip for replacement

\* To be ordered separately.

## Features:

Reference	500 V measures	Ω mesures	IP54 Protection IK06	Class II	Category III 600V	Use: 15 °C to +45 °C	4 LR6 batteries	IP2X test-end points	213x75x46 mm	600 with batteries and accessories
DT-500 *	Output voltage < 500 V DC	from 0 to $\infty$	IP54 Protection IK06	Class II	Category III 600V	Use: 15 °C to +45 °C	4 LR6 batteries	IP2X test-end points	213x75x46 mm	600 with batteries and accessories

\* Controller delivered with 3 probes, 3 alligators clips and batteries.

Dimensions

Weight



IP2X test-lead point  
**BLUE** (neutral)  
independent and  
connected by a  
safety terminal.

3 large opening alligator clips:  
**RED, YELLOW/ GREEN,**  
**BLUE.**



The DT-500  
comes with a belt  
clip and areas  
where test-lead  
points can be stored.



Ask for your own **LV** Voltage Detector

**Detex™**  
New generation **NG**

New generation of voltage  
check (VAT) operations and  
voltage detectors ....  
see page 72.

The family  
grows again!

**MS-917-VE**



**917-EX**



**920-EX**

[www.catuelec.com](http://www.catuelec.com)

**CATU™**

# LV earthing systems



Overhead bare	84
Overhead insulating	86
LV Cabinets	87



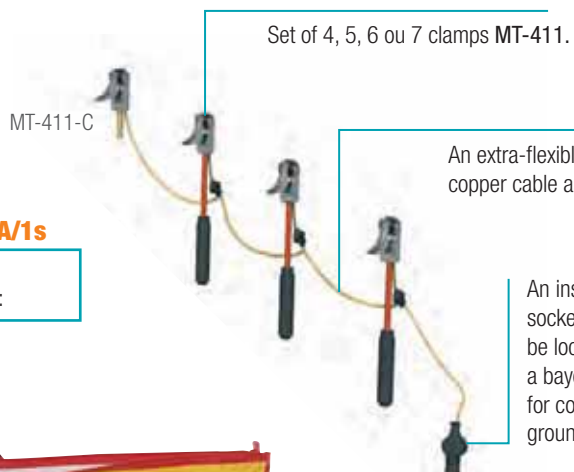
## Short-circuiting systems

IEC 61230 ▲

Reference	Composition	kg
MT-404	3 MT-411 + 1 MT-411-C	3.4
MT-405	4 MT-411 + 1 MT-411-C	3.8
MT-406	5 MT-411 + 1 MT-411-C	4.2
MT-407	6 MT-411 + 1 MT-411-C	4.6

Telescopic stik 2 m  
CE-2-21-C.

Icc: 3 kA/1s

Made of 4  
references:

Set of 4, 5, 6 ou 7 clamps MT-411.

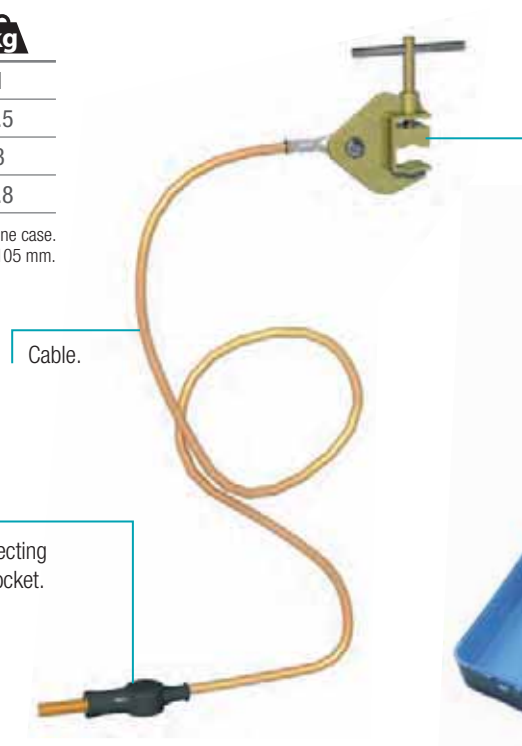
An extra-flexible 16 mm<sup>2</sup>  
copper cable assembly.An insulated  
socket that can  
be locked with  
a bayonet,  
for connecting a  
grounded system.

## Earthing equipment for overhead lines systems

Earth rod to be ordered separately.

See below.

Reference	Cable m x mm <sup>2</sup>	Earth clamp	kg
MT-242	2 x 16	MT-840/1	1
MT-244	10 x 10	MT-840	2.5
MT-245	10 x 16	MT-840/1	3
MT-249	15 x 16	MT-840/1	3.8

Packaging: polypropylene case.  
310 x 280 x 105 mm.Insulated pin connecting  
to a short circuit socket.Grounding device  
connecting with  
the earth rod  
MT-840 MT-650.



IEC 61230

## Short-circuiting and earthing systems NEVERS ERDF type

Short-circuit **ERDF** networks  
for the work of pruning trees.

Implementation from the ground up to 10.5 m  
(sticks + operator) without climbing the support.  
Insulating stick contains made of resin polyester/ glass fiber  
tube diameter 36.

Reference	Composition	kg
<b>MT-509/3</b>	3 Telescopic metallic sticks 3 elements L = 2.37/6.15 m + 1 Telescopic metallic stick 3 elements (latest insulating yellow) L = 2.37/6.15 m + 1 insulating stick 2 elements L = 1.65/3.3 m + 1 multi-strand of 5 cables L = 6 x 16 mm <sup>2</sup> with 2 female sockets + 1 stick raise-up + 1 sticks support	19 (3 bags)
<b>MT-509/3EP</b>	1 Telescopic metallic sticks 3 elements L = 2.37/6.15 m + 1 cable L = 6 x 16 mm <sup>2</sup> with male socket	2.3
<b>MT-509/3VAT</b>	1 Telescopic metallic sticks 3 elements (latest insulating yellow) L = 2.37/6.15 m	2.5

Equipments packed in carry bags.

Reference	Description	g
<b>CC-127-ERDF-C</b>	Specific voltage detector Range : 127-400 V	450

### Accessories

Reference	Description
<b>M952567</b>	Multi strand of 5 copper cables
<b>M952570</b>	Insulating sticks support
<b>MT-546</b>	Insulating sticks raise up
<b>M611386</b>	Raise up sticks
<b>M952568</b>	Earth cable

Voltage detector  
CC-127-ERDF-C.Multi strand of  
5 copper cables  
M952567.

Equipments packed in carry bags.

Insulating sticks  
raise up MT-546.Insulating sticks  
support M952570.

Insulating sticks Nevers type.



Insulating sticks bag.

**kg** Weight**m x mm<sup>2</sup>** Cable m x mm<sup>2</sup>

## Lowlock system

IEC 61230 

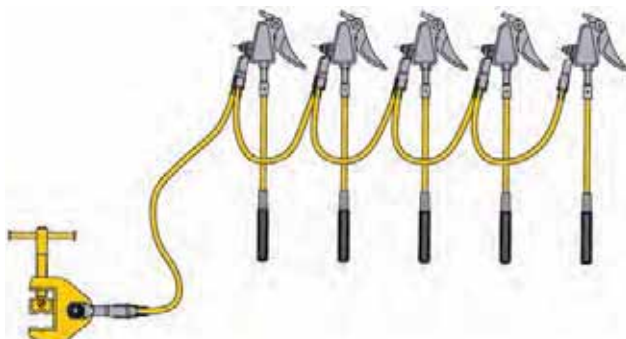
For conductors 3 to 21 mm Ø.

With clamps type "snap-on/screw-on".

Connecting cables: 35 mm<sup>2</sup> copper.

Short-circuiting and earthing systems

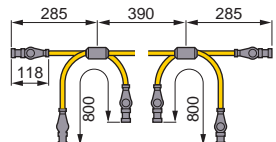
Reference	Rating	Composition	kg
MT-615/1-7.5	7.5	5 MT-616/1-03 contact clamps on handles (l = 0.35 m each) 4 braids of M-24-35 copper cable (1.00 m) 1 M-87-153 carrying bag 250 x 85 x 750 mm	3
MT-615/2-7.5	7.5	5 MT-616/1-03 contact clamps on handles 4 braids of M-24-35 copper cable (1.00 m) 1 braid of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



## Short-circuiting systems

Equipment includes either 5 or 6 copper-aluminium alloy stubs

Reference	Socket	kg
MT-205	5	1.1
MT-206	6	1.5
MT-207	7	1.9

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

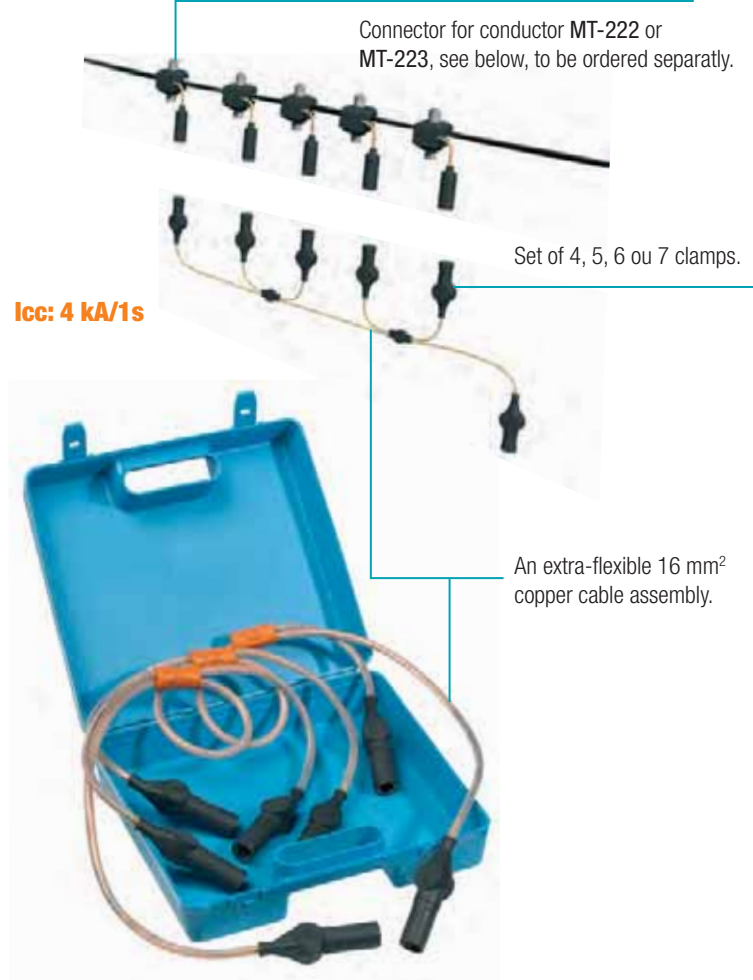
## Connectors for conductors

Reference	m x mm <sup>2</sup>
MT-222	16 x 25
MT-223	35 x 70

Upon request, ability to connect with a male socket.



MT-222



## Earthing equipment

### Earth rod

Earthing equipment with bayonet splicing for overhead lines systems.

Reference	kg
MT-650	1 m

To be ordered in addition to short circuit and grounding equipment.





IEC 61230

## Short circuiting device for LV cabinet

The ground works BT is a mandatory operation in the NFC 18510 (chp 7.1 - Processes log) standard. Tinned copper insulated cable silicone core 16 mm<sup>2</sup>. Authorized employment ERDF equipment.

Composition A: for connection.

Composition B: for network.

Composition C: for connection and network.

Maximum Icc : 4kA/1s.



Composition set	Reference	MC-296-A	MC-296-B	MC-296-C
4 multi-strand copper cables 16mm <sup>2</sup>	MC-296-440	1		
4 multi-strand copper cables 16mm <sup>2</sup>	MC-296-560		1	1
5 multi-strand copper cables 16mm <sup>2</sup>	M-952656		1	1
Micro clamps	MC-296-P*	1	1	1 + 1 clamp
Connecting blade	M-95627/4*	1		1
Round cartridge	M-95626/4*	1		1
Cartridge size 00	MC-296-00/08*	1		1
Cartridge size 115	MC-296-115/08*		1	1
Cartridge size 160	MC-296-160/08*		1	1
Threaded adapters	MC-181*		1	1
Pipe wrench 10x17mm	M-882462		1	1
Open end spanners 13/14/16/17	MO-687-D	1	1	1
Handle	MC-296-M	1	1	1
Case with foam and notice	M-91209	1	1	1

\* Sold in packs of 4. Other composition on request.

### Intervention:

Case CIBE/REMBT/C400 P200/CODI/TUR/TIPI/False grid cutoff and riser.



M-95627/4



1



2



3

⊕ Cable m x mm<sup>2</sup>

↔ Total length

kg Weight

## Short circuiting device for LV industries cabinet

IEC 61230 

The earthing BT works is a mandatory operation in the NFC 18510 (- Processes log chp 7.1) standard.  
Multi strand isolated copper silicon cable 16mm<sup>2</sup>.

Composition set	Reference	MC-296-NFC
5 Multi-strand copper cables 16mm <sup>2</sup>	M-952650	1
Micro clamps	MC-296-P*	1 + 1 clamp
Case and notice	M-76768	1

\* Sold in packs of 4.



## Threaded adapter

Smooth threaded terminals for positioning shunts (live working tools) or earthing equipment and short circuit cabinets terminals LV.

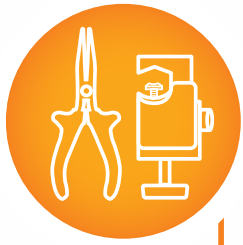
Reference	Description	Composition	g
MC-184-6F	Smooth threaded terminal M6	Set of 4 adapters by reference, delivered in a vinyl bag	120
MC-182	Smooth threaded terminal M8	Set of 4 adapters by reference, delivered in a vinyl bag	150
MC-185-10F	Smooth threaded terminal M10	Set of 4 adapters by reference, delivered in a vinyl bag	200
MC-183	Smooth threaded terminal M12	Set of 4 adapters by reference, delivered in a vinyl bag	250



Reference	Description	Composition	g
MC-184-6M	Smooth bolt terminal M6	Set of 4 adapters by reference, delivered in a vinyl bag	120
MC-182-8M	Smooth bolt terminal M8	Set of 4 adapters by reference, delivered in a vinyl bag	150
MC-185-10M	Smooth bolt terminal M10	Set of 4 adapters by reference, delivered in a vinyl bag	200
MC-181	Smooth bolt terminal M12	Set of 4 adapters by reference, delivered in a vinyl bag	250



# LV Live working tools



Insulated tools	<b>90</b>
Jumper clamps, cables and accessories	<b>115</b>
Cover-up equipment	<b>118</b>
Cable identifier	<b>122</b>



# Insulated Tools

## Find the tools to meet your needs!

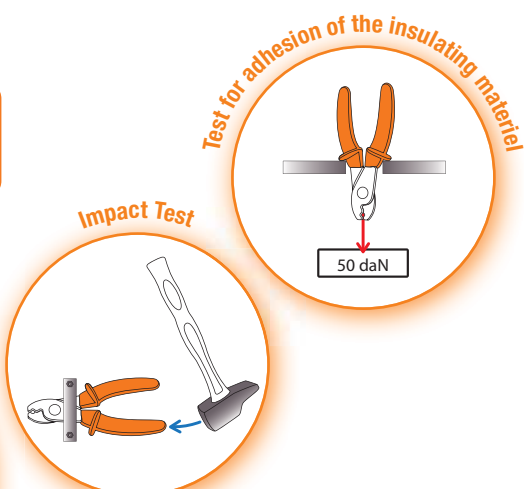
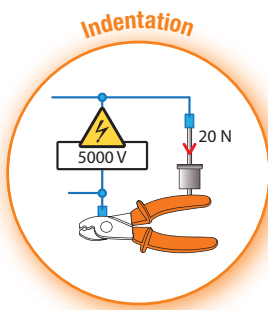
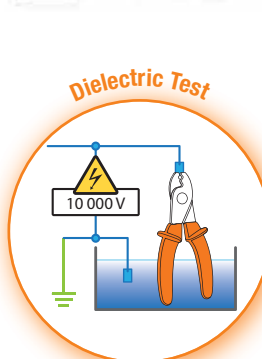
Insulated tools must comply with the **NF EN 60900** and **IEC 60900** standards.

To meet these standards, insulated tools undergo 10 000 volts through electrical testing and many mechanical tests, including impact tests, tearing tests, and puncture tests. For working live at nominal voltage up to 1000 V a.c and 1500 V d.c.

**IEC 60900 2012**



**ISOMIL™  
SAFETY TOOLS**



Dual Layer Insulated Tools



### SPECIAL FEATURES

- Products suitable for work on live cables, particularly low voltage (30 cm area of a live bare wire).
- Ergonomic.
- Dual material with non-skid "SOFTGRIP"® injected material for operator comfort.



### SPECIAL FEATURES

- Extensive product line for work on live cables; mainly used by LV Live Line Working teams.
- Ergonomic.
- Dual-layer with a white insulating layer.
- High mechanical strength in the layers due to dipping technique.
- Steel with high mechanical properties.

Routine test: each tool is tested at 10kV for ten seconds.



## Flat blade screwdriver, dual material

Reference	mm	mm	g	
MO-72002	2.5	60	30	
MO-72003	3	100	40	
MO-72004	4	125	50	
MO-72005	5	150	70	
MO-72006	6	150	90	
MO-72008	8	175	150	
MO-72010	10	200	220	



IEC 60900

## POZIDRIV screwdriver, dual material

Reference	PZ N°	mm	g	
MO-72040	PZ 0	60	25	
MO-72042	PZ 1	100	60	
MO-72044	PZ 2	125	90	
MO-72046	PZ 3	150	150	
MO-72048	PZ 4	200	220	



## PHILLIPS screwdriver, dual material

Reference	PH N°	mm	g	
MO-72030	PH 0	60	25	
MO-72032	PH 1	100	60	
MO-72034	PH 2	125	90	
MO-72036	PH 3	150	150	
MO-72038	PH 4	200	220	



## TORX screwdriver, dual material

Reference	N°	mm	g	
MO-72056	T 6	50	25	
MO-72057	T 7	50	25	
MO-72058	T 8	50	25	
MO-72059	T 9	75	35	
MO-720510	T 10	75	35	
MO-720515	T 15	75	50	
MO-720520	T 20	100	70	
MO-720525	T 25	100	80	
MO-720527	T 27	115	90	
MO-720530	T 30	125	100	
MO-720540	T 40	125	120	
MO-720545	T 45	150	160	
MO-720550	T 50	175	200	



## Hexagonal screwdriver ALLEN, dual material

Reference	On flats (mm)	mm	g	
MO-68402	2.5	75	40	
MO-68403	3	75	50	
MO-68404	4	100	70	
MO-68405	5	100	80	
MO-68406	6	125	100	
MO-68408	8	150	150	

IEC 60900 

## Cable cutter plier, dual material

Reference	mm	mm	Cu / Al	g	
MO-72200	160	Ø 5 max		238	



## Wire stripping plier, dual material

Reference	mm	mm	Cu / Al	g	
MO-72172	160	0.5 to 10 mm <sup>2</sup>		170	



## Universal plier, dual material

Reference	mm	mm	mm	mm	mm	g	
MO-72102	180	Ø 3.5	Ø 2.2	Ø 1.5		280	





## Flat nose plier, dual material

Reference	mm	g
MO-72132	160	170

Chrome-vanadium steel.



IEC 60900

Dual material handle  
Anti slip material.

## Bent snipe nose plier, dual material

Reference	mm	mm	mm	g
MO-72142	160	Ø 2.5	Ø 1.6	Ø 1 170

Chrome-vanadium steel.

Dual material handle  
Anti slip material.

## Round nose plier, dual material

Reference	mm	g
MO-72122	160	160

Chrome-vanadium steel.

Dual material handle  
Anti slip material.

## Water pump plier, dual material

Reference	mm	mm	g
MO-72155	250	32	350

Double rack slipt joint.



Chrome-vanadium steel.

Dual material handle  
Anti slip material.

## Side cutter plier, dual material

Reference	mm	mm	mm	g
MO-72162	160	Ø 3	Ø 2.2	Ø 1.5 210

Chrome-vanadium steel.

Dual material handle  
Anti slip material.

Total length

Blade length

Cutting capacity

Stripping capacity

Maximal opening

Weight

Steel: 75 daN / mm<sup>2</sup>Steel: 180 daN / mm<sup>2</sup>Steel: 220 daN / mm<sup>2</sup>

LV Live working tools / Insulated tools

**CATU**™

## Screwdrivers kit, dual material

Reference	KIT-23
<b>Composition</b>	
MO-72004	Flat blade screwdriver de 4 x 125 mm
MO-72006	Flat blade screwdriver 6 x 150 mm
MO-72008	Flat blade screwdriver 8 x 175 mm
MO-72042	POZIDRIV screwdriver N°1
MO-72044	POZIDRIV screwdriver N°2



IEC 60900 ☛

## Pliers kit, dual material

Reference	KIT-27
<b>Composition</b>	
MO-72102	Universal plier 180 mm
MO-72155	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



## Intervention kit, dual material

Reference	KIT-24
<b>Composition</b>	
MO-72004	Flat blade screwdriver 4 x 125 mm
MO-72006	Flat blade screwdriver 6 x 150 mm
MO-72008	Flat blade screwdriver 8 x 175 mm
MO-72042	POZIDRIV screwdriver N°1
MO-72044	POZIDRIV screwdriver N°2
MO-72172	Wire stripping plier 160 mm
MO-72142	Bent snipe nose plier 160 mm
MO-72200	Cable cutter 160 mm



## Complete intervention kit, dual material

Reference	KIT-25
<b>Composition</b>	
MO-72004	Flat blade screwdriver 4 x 125 mm
MO-72006	Flat blade screwdriver 6 x 150 mm
MO-72008	Flat blade screwdriver 8 x 175 mm
MO-72042	POZIDRIV screwdriver N°1
MO-72044	POZIDRIV screwdriver N°2
MO-72102	Universal plier 180 mm
MO-72155	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





## Screwdrivers kit dual material

IEC 60900 

Photos of KIT-23SCP

	KIT-23C	KIT-23S	KIT-23SC2	KIT-23SH	KIT-23P	KIT-23SP2	KIT-23SCP	KIT-23CH	KIT-23PH
MO-72003 flat blade screwdriver 3 x 100		•	•	•			•	•	
MO-72004 flat blade screwdriver 4 x 125		•	•	•			•		
MO-72005 flat blade screwdriver 5 x 150		•	•	•			•	•	
MO-72006 flat blade screwdriver 6 x 150		•	•				•		
MO-72008 flat blade screwdriver 8 x 175		•							
MO-72030 screwdriver PH 0 x 60	•								
MO-72032 screwdriver PH 1 x 100	•		•				•	•	
MO-72034 screwdriver PH 2 x 125	•		•				•	•	
MO-72036 screwdriver PH 3 x 150	•							•	
MO-72040 screwdriver PZ 0 x 60					•				
MO-72042 screwdriver PZ 1 x 100					•	•	•		•
MO-72044 screwdriver PZ 2 x 125					•	•	•		•
MO-72046 screwdriver PZ 3 x 150					•				•
MO-68403 hexagonal screwdriver 3 x 75				•				•	•
MO-68404 hexagonal screwdriver 4 x 100				•				•	•
MO-68404 hexagonal screwdriver 5 x 100				•				•	•

Delivered under blister.

## Flat blade screwdriver

Reference	$\varnothing$ mm	mm	g	
MO-65202	6.5	40	38	
MO-65203	3	100	33	
MO-65204	3.5	100	37	
MO-65205	4	100	46	
MO-65206	5.5	125	75	
MO-65207	6.5	150	94	
MO-65209	8	175	165	
MO-65211	10	200	195	
MO-650-D	Set of 3 screwdrivers MO-65205 / MO-65207 / MO-65209			
MO-652-D	Set of 4 screwdrivers MO-65203 / MO-65205 / MO-65207 / MO-65209			

IEC 60900 ☈



## Flat blade screwdriver with recessed blade

Reference	$\varnothing$ mm	mm	g	
MO-65200D	6.5	40	36	
MO-65202D	2	70	16	
MO-65203D	3	100	30	
MO-65204D	4	120	52	
MO-65205D	5.5	100	50	
MO-652055D	5.5	150	72	
MO-65206D	6.5	150	36	
MO-65208D	8	150	92	
MO-652082D	8	200	142	
MO-65210D	10	150	166	
MO-652102D	10	250	282	
MO-65212D	12	250	318	



## PHILLIPS screwdriver

Reference	PH N°	mm	g	
MO-65230	PH 0	60	25	
MO-65232	PH 1	80	50	
MO-65234	PH 2	100	75	
MO-65236	PH 3	150	150	
MO-65238	PH 4	200	230	
MO-653-D	Set of 3 screwdrivers N°0, N°2 et N°3			



## PHILLIPS screwdriver with recessed blade

Reference	$\varnothing$ mm	mm	g	
MO-65232D	PH 0 (4)	75	50	
MO-652321D	PH 0 (4)	150	55	
MO-65233D	PH 1 (5)	100	60	
MO-65234D	PH 2 (6)	125	82	
MO-65236D	PH 3 (8)	150	146	
MO-65238D	PH 4 (10)	200	256	





IEC 60900

## POZIDRIV screwdriver

Reference	PZ N°	mm	g	
MO-65240	PZ 0	60	25	
MO-65242	PZ 1	80	50	
MO-65244	PZ 2	100	75	
MO-65246	PZ 3	150	150	
MO-65248	PZ 4	200	230	



## POZIDRIV screwdriver with recessed blade

Reference	∅ mm	mm	g
MO-652405D	5	40	34
MO-652406D	6	40	34
MO-65244D	PZ 0 (4)	75	50
MO-652441D	PZ 0 (4)	150	55
MO-65245D	PZ 1 (5)	100	60
MO-65246D	PZ 2 (6)	125	82
MO-65248D	PZ 3 (8)	150	146
MO-652410D	PZ 4 (10)	200	256



## Screwdriver block terminal flat/PHILLIPS

Reference	∅ mm	mm		
MO-65405	5	80		
MO-65406	6	100		



## Screwdriver block terminal flat/POZIDRIV

Reference	∅ mm	mm		
MO-65505	5	80		
MO-65506	6	100		



For fuse boxes, connecting boxes, circuit breaker terminal blocks.

— Blade length

∅ mm Diameter

g Weight

## Insulated tools

### Universal plier

Reference	mm	g	
MO-66001	160	210	
MO-66002	180	260	
MO-66003	200	300	
MO-66005	250	510	



IEC 60900 ☈

### Flat nose plier

Reference	mm	g	
MO-66300	145	115	
MO-66301	160	160	
MO-66302	170	180	



### Bent snipe nose plier

Reference	mm	g	
MO-66402	160	160	
MO-66404	200	185	



### Round nose plier

Reference	mm	g	
MO-66202	160	150	



### Long nose plier with side cutter

Reference	mm	g	
MO-66102	160	145	



### Plug plier for preinsulating pin terminals

Reference	mm	g	
MO-66105	200	200	





## Insulating universal plier

Reference	mm	mm	g
MO-66000C	200	16 mm <sup>2</sup> copper	170

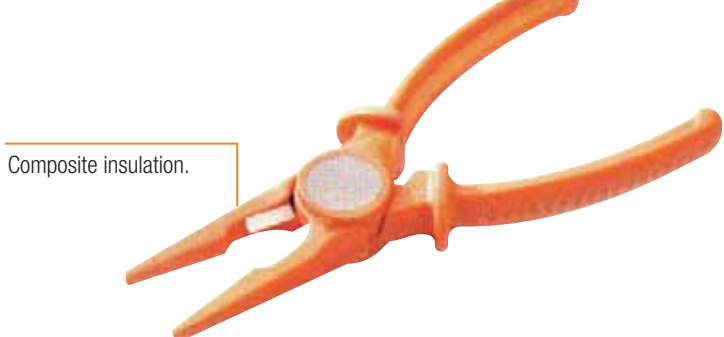


IEC 60900

Composite insulation.

## Insulating flat nose plier

Reference	mm	mm	g
MO-66303C	190	16 mm <sup>2</sup> copper	110



Composite insulation.

## Insulating bent half round nose plier

Reference	mm	mm	g
MO-66404CC	210	16 mm <sup>2</sup> copper	110



Composite insulation.

## Waterpump plier

Reference	mm	mm	g
MO-66502	250	33	250
MO-66505	250	33	405
MO-66500	410	45	1 000



Chrome-vanadium steel.

Double rack slip joint (MO-66505 only).

## End cutting pliers

Reference	mm	mm	g
MO-67401	140	Ø 2 max	Ø 1 max
MO-67402	160	Ø 3 max	Ø 2 max
MO-67404	200	Ø 4 max	Ø 3 max



Chrome-vanadium steel.

MO-67402

MO-67404

Total length

Maximal opening

Cutting capacity

Steel: 75 daN / mm<sup>2</sup>Steel: 180 daN / mm<sup>2</sup>Steel: 220 daN / mm<sup>2</sup>

Weight

## Diagonal cutting plier

Reference	mm	mm	mm	g
MO-67101	140	Ø 2	Ø 1	150
MO-67102	160	Ø 3	Ø 2.2	180
MO-67103	190	Ø 3.2	Ø 2.5	210

IEC 60900



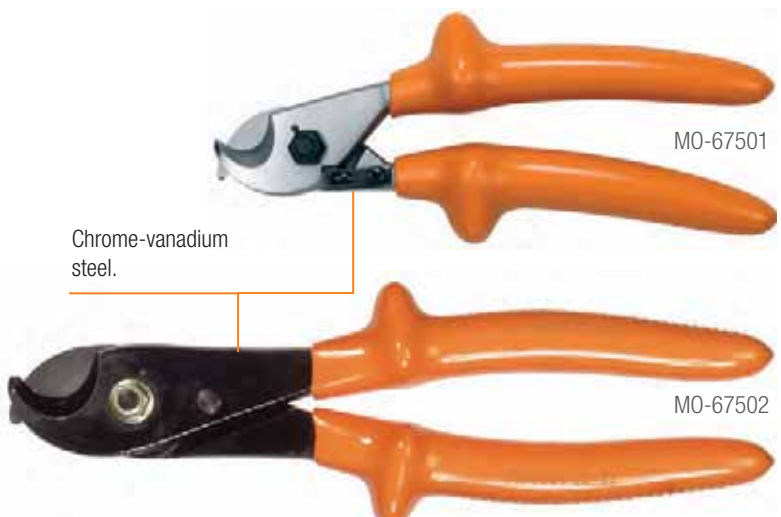
## Cable cutter

Reference	mm	mm	g
MO-67500	180	Ø 5 Cu / Al	420



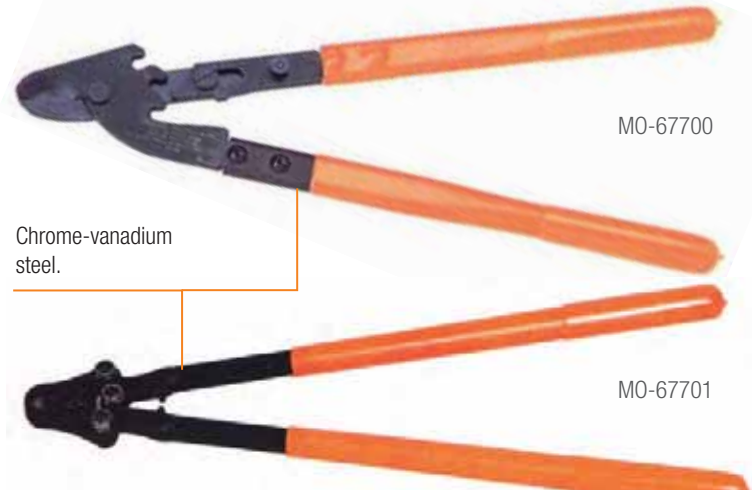
## Cable cutter

Reference	mm	mm	g
MO-67501	170	Ø 15 max	285
MO-67502	230	Ø 20 max	520



## Cable cutter

Reference	mm	mm	mm	mm
MO-67700	590	30	185 mm <sup>2</sup> Copper/ Aluminium	2.5
MO-67701	765	20	Ø 12 Aluminium	2.8





## Wire stripping plier

Reference	mm	mm	Stripping capacity mm <sup>2</sup>	g	
MO-67302	160	0.5 to 10		170	

Chrome-vanadium steel.



IEC 60900

## Wire stripping plier fully insulated

Reference	mm	mm	Stripping capacity mm <sup>2</sup>	g	
MO-67302C	260	0.5 to 10		175	



## Stripping tool for LV cables

Reference	mm	mm	Stripping capacity	g	
MO-67304	220	Ø 8 to 21 mm		470	



Aluminium casting plier.

## Stripping tool for LV cables

Reference	mm	mm	Stripping capacity	g	
MO-67305	265	Ø 21 to 35 mm		650	
MO-67306	270	Ø 26 to 52 mm		670	



Aluminium casting plier.

## Insulated knife

Reference	mm	mm	Cutting capacity	g	
MO-61001	180	62		110	
MO-61002	180	50		110	

Delivered with pouch.

Curved blade.



MO-61001



MO-61002

Total length

Cutting capacity

Thickness

Stripping capacity

Maximal opening

Weight

Steel: 75 daN / mm<sup>2</sup>

Steel: 180 daN / mm<sup>2</sup>

Steel: 220 daN / mm<sup>2</sup>

LV Live working tools / Insulated tools

## Ratchet cable cutter

Reference	mm	mm Copper section mm <sup>2</sup>	Aluminium section mm <sup>2</sup>	g
MO-67599	Ø 32 max	180	250	900
MO-67600	Ø 38 max	240	300	950
MO-67601	Ø 55 max	300	450	975



IEC 60900

MO-67599

MO-67600

## Frontal ratchet cable cutter

Reference	mm	mm Copper section mm <sup>2</sup>	Aluminium mm <sup>2</sup>	g
MO-67611	Ø 32 max	180	250	900



## Hacksaw

Reference	mm	mm	g
MO-64501	263	130	150
MO-64502*	450	300	780

\* Delivered with 2 blades.



Protected hard forged steel.

Two blade positions.  
Flush and 90° cutting supplied.Tension blade  
by screw.



## Adjustable spanner

Reference	Total length mm	Blade length mm	Weight g
MO-69002	210	24 max	295
MO-69003	250	28 max	450
MO-69004	310	34 max	550
MO-69005	385	43 max	1350



IEC 60900

## Reversible ratchet ring spanner

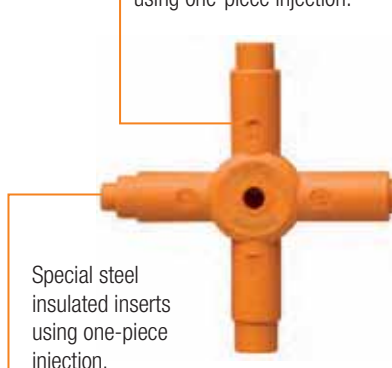
Reference	Blade length mm	Weight g
MO-69210	10	160
MO-69213	13	190
MO-69216	16	350
MO-69217	17	370
MO-69218	18	380
MO-69219	19	390



Special steel, oil-hardened.

## Combination wrench

Reference	Total length mm	Blade length mm	Weight g
MO-68701	150 x 150	6-8-10-12	225
MO-68702	150 x 150	8-10-12-14	260
MO-68703	150 x 150	7-9-11-13	250
MO-68704	150 x 150	8-10-13-17	250
MO-68705	150 x 150	14-17-18-21	400



Special steel insulated inserts using one-piece injection.

## Right angle male hexagonal key

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



Total length

Blade length

Weight

Maximal opening

Cutting capacity

Diameter

## Open jaw spanner

Reference	mm	g	Reference	mm	g
MO-68006	6	20	MO-68019	19	170
MO-68007	7	20	MO-68020	20	185
MO-68008	8	40	MO-68021	21	200
MO-68009	9	40	MO-68022	22	220
MO-68010	10	45	MO-68023	23	250
MO-68011	11	50	MO-68024	24	260
MO-68012	12	60	MO-68025	25	280
MO-68013	13	80	MO-68026	26	300
MO-68014	14	100	MO-68027	27	340
MO-68015	15	110	MO-68028	28	360
MO-68016	16	120	MO-68029	29	400
MO-68017	17	140	MO-68030	30	500
MO-68018	18	160	MO-68032	32	570
<b>MO-68008/19</b>			8 open end spanners set: 8 / 10 / 11 / 12 / 13 / 14 / 17 / 19 mm		685

IEC 60900 

## Cranked ring spanner

Reference	mm	g	Reference	mm	g
MO-68106	6	30	MO-68119	19	200
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



## Hexagonal spanner with T handle

Reference	mm	mm	g
MO-68610	145	10	145
MO-68613	145	13	185
MO-68614	145	14	220
MO-68620	135	20	350
MO-68621	135	21	370





IEC 60900

## Pipe wrench

Reference	Socket head	mm	g
MO-68205	6 sided	5	20
MO-68206	6 sided	6	30
MO-68207	6 sided	7	35
MO-68208	6 sided	8	50
MO-68209	6 sided	9	60
MO-68210	6 sided	10	60
MO-68211	6 sided	11	90
MO-68212	6 sided	12	95
MO-68213	6 sided	13	130
MO-68214	6 sided	14	160
MO-68215	6 sided	15	170
MO-68216	6 sided	16	220
MO-68217	6 sided	17	230
MO-68218	6 sided	18	280
MO-68219	6 sided	19	320
MO-68220	6 sided	20	340
MO-68221	6 sided	21	470
MO-68222	6 sided	22	500



Reference	Socket head	mm	g
MO-68223	6 sided	23	600
MO-68224	6 sided	24	650
MO-68225	6 sided	25	700
MO-68226	6 sided	26	750
MO-68227	6 sided	27	800
MO-68228	6 sided	28	850
MO-68229	6 sided	29	900
MO-68230	6 sided	30	950
MO-68232	6 sided	32	1000

## Hexagonal spanner with T handle

Reference	mm	mm	g
MO-68310	305	10	350
MO-68311	305	11	360
MO-68312	305	12	370
MO-68313	305	13	400
MO-68314	305	14	450
MO-68316	305	16	560
MO-68317	305	17	650
MO-68319	305	19	750
MO-68321	305	21	800
MO-68322	305	22	850
MO-68713	405	13	650
MO-68714	405	14	800
MO-68717	405	17	900



## T wrench 3/8" (9.5 mm) and 1/2" (12.7 mm) square drive

Reference	mm	mm	g
MO-69523	130	3.8"	350
MO-69533	210	3.8"	450
MO-69544	350	1.2"	600



MO-69544

Maximal opening

Total length

Weight

On flats

Diameter

## 6 sided female socket 3/8" (9.53 mm) square drive - Metric and U.S Standard

IEC 60900 ☐

Reference	mm	g	Reference	mm	g
MO-69306	6	25	MO-69323	23	100
MO-69307	7	30	MO-69324	24	120
MO-69308	8	30	MO-697-1/4SAE	1/4	25
MO-69309	9	30	MO-697-5/16	5/16	30
MO-69310	10	35	MO-69735	3/8	30
MO-69311	11	35	MO-69736	7/16	35
MO-69312	12	35	MO-69737	1/2	40
MO-69313	13	45	MO-69738	9/16	45
MO-69314	14	45	MO-69739	5/8	55
MO-69315	15	50	MO-69740	11/16	60
MO-69316	16	55	MO-69741	3/4	70
MO-69317	17	60	MO-69742	13/16	85
MO-69318	18	65	MO-697-7/8	7/8	90
MO-69319	19	70	MO-697-15/16	15/16	105
MO-69321	21	85	MO-697-1SAE	1	110
MO-69322	22	90			

Others references, consult us.

Chrome steel.



## 12 sided female socket 1/2" (12.7 mm) square drive

Reference	mm	g	Reference	mm	g
MO-69408	8	60	MO-69418	18	80
MO-69410	10	60	MO-69419	19	85
MO-69411	11	65	MO-69420	20	90
MO-69412	12	70	MO-69421	21	100
MO-69413	13	70	MO-69422	22	100
MO-69414	14	70	MO-69423	23	115
MO-69415	15	75	MO-69424	24	125
MO-69416	16	75	MO-69429	29	135
MO-69417	17	80	MO-69430	30	140





## 6 sided female socket 3/8" (9.53 mm) square drive long series

Reference	mm	g	mm	g
MO-69608	8	55	MO-69616	16
MO-69609	9	65	MO-69617	17
MO-69610	10	75	MO-69618	18
MO-69611	11	85	MO-69619	19
MO-69612	12	95	MO-69621	21
MO-69613	13	100	MO-69622	22
MO-69614	14	115	MO-69624	24

Others references, consult us.

Chrome steel. L: 65 mm.



## 6 sided male hex Key / Socket 3/8" square drive

Reference	mm	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

Steel.



## Male TORX 3/8" square drive

Reference	∅ mm	mm	g
MO-69T15	TX15	60	50
MO-69T20	TX20	60	55
MO-69T30	TR30	105	60
MO-69T40	TR40	105	80
MO-69T50	TR50	105	100



Torx.

## Extension pieces 3/8" square drive

Reference	∅ mm	mm	g
MO-69523	21.5	140	124
MO-69533	21.5	264	270



MO-69523

∅ mm Diameter

Dimensions

g Weight

## Sockets wrenches sets

IEC 60900 ☛



MO-69524



MO-69308/23

## Sockets 3/8"

(9.53 mm) - 6 sided



<b>MO-69308/23</b>	Complete sockets 410 x 120 x 75	1 250
<b>Composition</b>		
<b>MO-69308</b>	8	30
<b>MO-69310</b>	10	35
<b>MO-69312</b>	12	35
<b>MO-69313</b>	13	45
<b>MO-69314</b>	14	45
<b>MO-69317</b>	17	60
<b>MO-69319</b>	19	70
<b>MO-69321</b>	21	85
<b>MO-69322</b>	22	90
<b>MO-69323</b>	23	100
<b>MO-69513</b>	Reversible ratchet	600
<b>MO-69523</b>	Extension 130	124

## Sockets 1/2"

(12.7 mm) - 12 sided



<b>MO-69408/23</b>	Complete sockets 410 x 120 x 75	1 500
<b>Composition</b>		
<b>MO-69408</b>	8	60
<b>MO-69410</b>	10	60
<b>MO-69412</b>	12	70
<b>MO-69413</b>	13	70
<b>MO-69414</b>	14	70
<b>MO-69417</b>	17	80
<b>MO-69419</b>	19	85
<b>MO-69421</b>	21	100
<b>MO-69422</b>	22	100
<b>MO-69423</b>	23	115
<b>MO-69514</b>	Reversible ratchet	600
<b>MO-69524</b>	Extension 125	250

Others references 1/2 », consult us.

## Accessories

Plastic case without tools.

Reference	mm	g
<b>MO-69503</b>	410 x 120 x 75	250

Other references, consult us.



IEC 60900

## Ratchet spanners

Reference	mm	mm	g
MO-69512	1/4"	125	150
MO-69513	3/8"	190	250
MO-69514	1/2"	255	600
MO-69515	3/8"	215	360



MO-69513



MO-69514



MO-69515

With mechanical locking.

## Torque wrench 3/8" square drive

Reference	mm	F <sub>Nm</sub>	g
MO-69050	330	8 to 50 Nm	790
MO-69051	235	4 to 20 Nm	500
MO-69054	290	8 to 50 Nm	850



MO-69050 no reversible



MO-69051 - MO-69054 reversible

## Fully insulated scissors

Reference	mm	g
MO-72100E	132	80



Weight

Dimensions

Total length

Clamping torque

## Screwdrivers kit

Reference	KIT-03
<b>Composition</b>	
MO-65242	POZIDRIV screwdriver N°1
MO-65244	POZIDRIV screwdriver N°2
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

IEC 60900 ☀



## Pliers kit

Reference	KIT-07
<b>Composition</b>	
MO-66002	Universal pliers overall length 180 mm
MO-66502	Water pump pliers overall length 250 mm
MO-67302	End stripping pliers 160 mm
MO-66402	Bent snipe nose pliers overall 160 mm
MO-67500	Cable cutter 170 mm



## Intervention kit

Reference	KIT-04
<b>Composition</b>	
MO-65242	POZIDRIV screwdriver N°1
MO-65244	POZIDRIV screwdriver N°2
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-67302	End stripping pliers overall 160 mm
MO-66402	Bent snipe nose pliers overall 160 mm
MO-67500	Cable cutter 170 mm



## Complete intervention kit

Reference	KIT-05
<b>Composition</b>	
MO-65242	POZIDRIV screwdriver N°1
MO-65244	POZIDRIV screwdriver N°2
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-66002	Universal pliers overall 180 mm
MO-66502	Water pump pliers overall 250 mm
MO-67302	End stripping pliers overall 160 mm
MO-66402	Bent snipe nose pliers overall 160 mm
MO-67500	Cable cutter 170 mm





## Electrician tool bag

Reference	mm	kg
M-87370*	440 x 330 x 160	1.1

\* Delivered without tools.



Ajustable shoudues  
shap.

Reinforced bottom.

## Tool bag

Reference	mm	kg
M0-37	400 x 310 x 250	0.6

\* Delivered without tools.



Multipockets  
inside.

High resistance  
canvas.

Ajustable  
shoudues  
shap.

## Back pack for tools

Reference	mm	kg
M0-38	400 x 300 x 180	0.6

\* Delivered without tools.

Wide adjustable strap.



Multipockets  
inside.

Reinforced zip.

High resistance  
canvas.

Reinforced back.

## Tool box

Reference	mm	kg
M0-39	480 x 320 x 230	0.9

\* Delivered without tools.

Ajustable shoudues  
shap.



Retractable handle.

High resistance  
canvas.



Dimensions



Weight

## Flat tool case

Reference	mm	kg
M-87303	400 x 380 x 60	1



## Tool bag

Reference	mm	kg
MO-34	410 x 280 x 150	3.2



## Tool bag

Reference	mm	kg
MO-36	200 x 250 x 450	4.8





**Low voltage complete set.**  
**Complete equipment for live line (LV) interventions.**



Reference	MO-510-03 *
<b>Personal equipment</b>	
MO-186	1 face shield
CG-98-C	1 working gloves size C
CG-05-B	1 rubber gloves size B
CG-36	1 carrying bag for rubber gloves
MP-42/16	1 insulating mat 3 mm
<b>Voltage detector</b>	
MS-917	1 voltage detector
<b>Insulating</b>	
MP-26-A	10 insulating caps
MP-35/12	1 insulating blanket
MP-4110	10 wood clamps for insulating blanket
MP-32/15	6 line protectors 1.50 m
MP-19	5 insulating adhesive tapes
<b>Insulating tools</b>	
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

\* Delivered without tool bag.

following... MO-510-03 *	
<b>Insulated tools</b>	
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

\* Delivered without tool bag.

**Tool bag to order separately**

Reference	Characteristics
MO-34	Leather tool bag , see page 112
MP-01	Bag for insulating mats, see page 29

Reference	Characteristics
M-87384	Bag for face shield and helmet, see page 20
M-87386	Multi-pocket electrician bag, see page 30



Dimensions

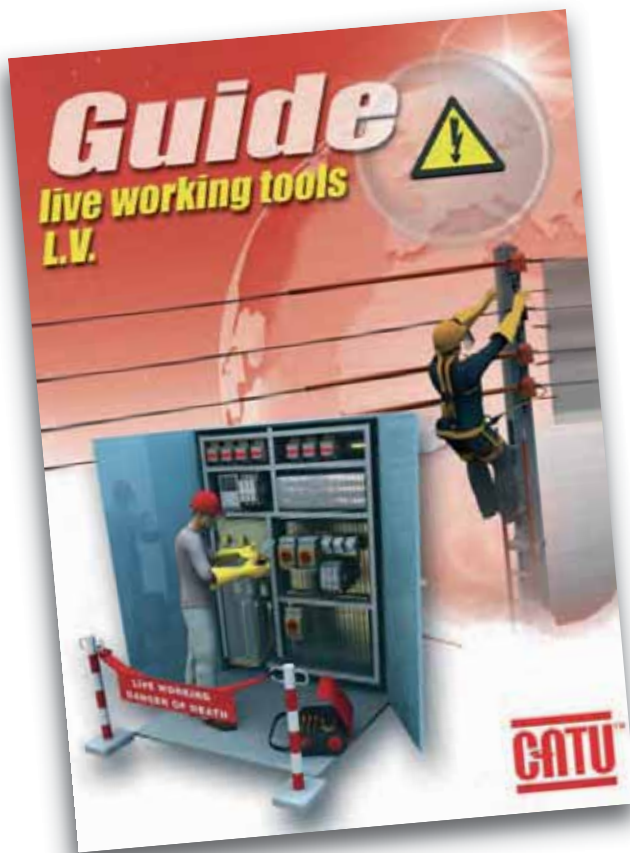


Weight

## Intervention kit for electricians

Reference	MO-38510
<b>Composition</b>	
M-87370	1 tool bag
CG-05-C	1 pair of insulating gloves size C
MO-11001	1 safety glasses
AL-230-111	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 plier - length 180 mm
MO-66402	Bent snipe nose plier - length 160 mm
MO-67302	End stripping plier - length 160 mm
MO-67500	Cable cutter - length 180 mm
MO-66502	Water pump plier - length 250 mm

IEC 60900 ☛



**Our *LV Live*  
*working guide*  
is available.**

All our guides and catalogues are available on request or downloadable from our website:

**[www.catuelec.com](http://www.catuelec.com)**



## Mini jumper clamps fully insulated for switchboard use

These clamps are specially designed for use on energized parts in LV installations (switchboards, etc.) to make temporary connections. Isolated bronze jaws designed to axially grip conductors can be used on threaded bolts or shanks and nuts. All other models in this series tighten with T-handle screw, and receive cable terminals

Reference	mm	g
MC-141	150 x 75 x 25	200
MC-142	33 x 38 x 58	130
MC-143	115 x 70 x 25	150
MC-144	23 x 75 x 150	280
MC-145	23 x 70 x 110	220
MC-146	23 x 70 x 110	230
MC-147	100 x 70 x 25	100
MC-147/1	100 x 70 x 25	100
MC-148	80 x 70 x 25	150
MC-148/1	80 x 65 x 25	100
MC-149	160 x 60 x 55	300

MC-141

Six-sided  
17-19 mm.

MC-142

Adjustable clamp  
round Ø 6-10 mm  
flat 5 mm.

MC-143

Flat bar,  
thickness  
2-25 mm.

MC-144

Round 8-12  
square 9-10 mm.  
Axial

MC-145

Wire clamp  
for stripped  
cables  
Ø 3 to 10 mm.Wire clamp  
for stripped  
cables  
Ø 10 to 24 mm.

MC-146



Transversal

MC-149

Flat bar,  
thickness  
20-30.

MC-147

Threaded rod M8  
MC-147.  
Threaded rod M10  
MC-147/1.

For shunt 200 A.

For 10  
to 50 mm<sup>2</sup> cable.Clamp with tapped  
revolving rod end M8.

MC-148/1

Clamp with tapped revolving rod end M8, 200 A shunt. To be used with an insulating six-sided male hex key 5 mm.



Dimensions



Weight

## Jumper cables

LV live working tools.

Reference	↔	g	Sections mm <sup>2</sup>
MC-153/05	0.5 m	270	35
MC-153/10	1 m	570	35
MC-153/30	3 m	1720	35
MC-153/60	6 m	3460	35
MC-155/05	0.5 m	380	50
MC-155/10	1 m	760	50
MC-155/20	2 m	1520	50
MC-155/30	3 m	2280	50
MC-155/60	6 m	4560	50
MC-155/80	8 m	6080	50



Insulated copper cable H 07 RN-F.  
Nominal intensity 200 A.

Insulated cover.

## Jumper cable with insulated jumper clamps

Reference	↔ mm	g
MC-121	60 x 25	50
MC-122	125 x 35	100
MC-123	125 x 35	100
MC-124	125 x 35	100



## Jumper cable with insulated jumper clamps

Reference	↔	g
MC-120/15	1.5 m	850
MC-120/50	5 m	1 950
MC-120/100	10 m	4 000



Cable H 07 RN-F of 25 mm<sup>2</sup>  
Continuous rating: 75 A.

2 clamps MC-120.  
150 x 100 x 60 mm and 190 g each.  
Tightening capacity: 12 mm (- flat).  
Spring tightening.

Connector for cable 8 mm.  
Rated insulation:  
1 500 V.  
Icc = 5 kA/1 s.



## Threaded adapter

Reference	mm	Ø mm	g
MC-181	50 x 13	M10	50
MC-182	50 x 10	M8	27
MC-183	50 x 17	M12	48

Set of 4 adapters by reference.

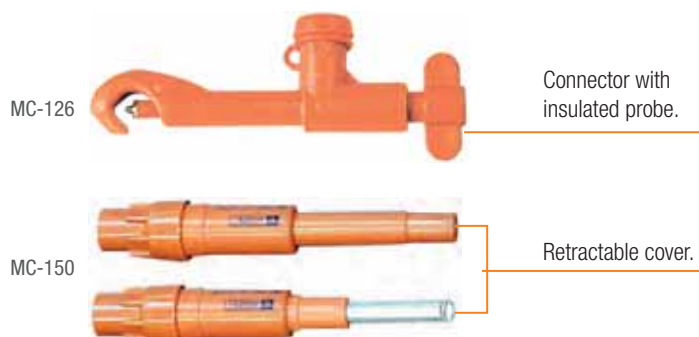


Cylindrical body diameter 10 mm to fits on panel network thread of switchboard etc... Total length 50 mm.

## Shunt Telescopic probe

Reference	Sections mm <sup>2</sup>	Current
MC-126	1.5 to 16	60 A
MC-126/1	10 to 70	100 A

Reference	mm	g
MC-150	173 x Ø 32	185



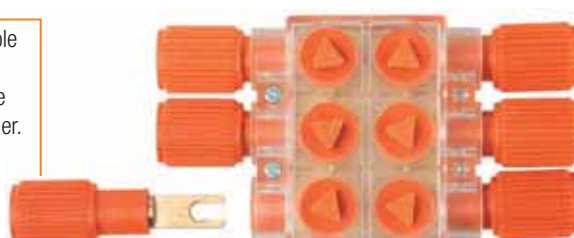
Connector with insulated probe.

Retractable cover.

## Bypass housing

Reference	Characteristics
MC-156	Box 40 x 80 x 158 mm
MC-156/1	Spare part
MO-237-D	Triangular spanner with T handle

The six removable fittings can be separated by the triangular spanner.



The housing allows on each side to connect 3 bypass jumpers.

## Jumper connecting box with fuse

Reference	Intensidad
MC-116	30 to 200 A

The shunt for collective channeling is a box used to make sure, before proceeding to the replacement of 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.



Shunt for collective pipes.

← Total length

Dimensions

Diameter

Weight

## Insulator cover

For LV insulator.

Reference	Characteristics	mm	Ø mm	g
MP-22	Line insulator	150 Height	110	475
MP-23	Dead end insulator	210 Height	180	1145

## Bag for insulator cover

Reference	mm	g
MP-50	Ø 300 x H 400 mm	650

## End cap for conductor cable

Reference	Ø mm	out	Ø mm	In	↔	Section mm <sup>2</sup>
MP-26-A	10		6.5		6 cm	4 to 10 mm <sup>2</sup>
MP-26-B	15		11		10 cm	10 to 35 mm <sup>2</sup>
MP-26-C	20		15		12 cm	16 to 70 mm <sup>2</sup>
MP-26-D	25		20		12 cm	25 to 120 mm <sup>2</sup>
MP-26-E	35		30		12 cm	to 300 mm <sup>2</sup>

## Flexible - type conductor cover

For LV conductors.

Reference	↔	g
MP-32/10	1 m	410
MP-32/15	1.5 m	620
MP-33	3 m	1 230

## Flexible - type conductor cover

For overhead network (< 1 000 V).

Reference	Characteristics	g
MP-31	Spiral shape type 5 m	600
MP-59	Indent tool for MP-31	180



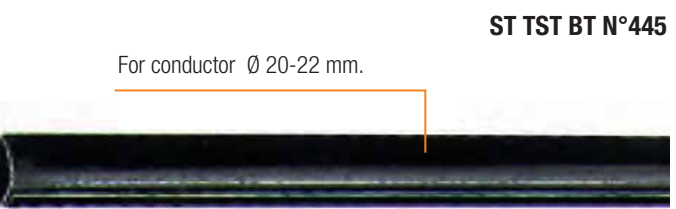
ST TST BT N°435



ST TST BT N°430



ST TST BT N°440



ST TST BT N°445



# Insulating flexible blanket

## Electrical Insulating blanket

The electrical insulating blanket is used for the protection of workers from accidental contact with live or earthed electrical conductors, apparatus or circuits and avoidance of short circuits on electrical installations.



### ACCESSORIES SEE PAGE 121

Clamp and adhesive tape.



## Electrical Insulating blanket

In accordance with IEC 61112 standard and according class 0 specifications. Operating voltage: 1000 V AC and 1500 V DC.

In accordance with specific properties:

**Category A: acid resistant.**

**Category C: resistant to very low temperature (-40°C).**

**Category H: oil resistant.**

## Recommendations for use

### Storage/Transport

Insulated blanket should be properly stored to avoid the risk of damage to the insulating material.

Do not store or use close to excessive heat.

Do not expose to direct sunlight for long period.

Storage temperature: 10°C to 21°C.

### Before use

Insulating blanket cut from a roll should keep visible markings.

Each side of the blanket should be visually inspected by the user. The insulating blanket must not have tears or holes. If the blanket is dirty, wash it with soap and water. Dry it with respect of using temperatures.

### In use

Operating temperatures: -40°C to +55°C.

Avoid contact with chemical products. Do not walk on the insulating blanket.

### Periodic inspection

Insulating blanket should not be used without having been electrically tested within twelve month preceding with the exception of class 00 and 0.

Only visual inspection is required for class 00 and 0.

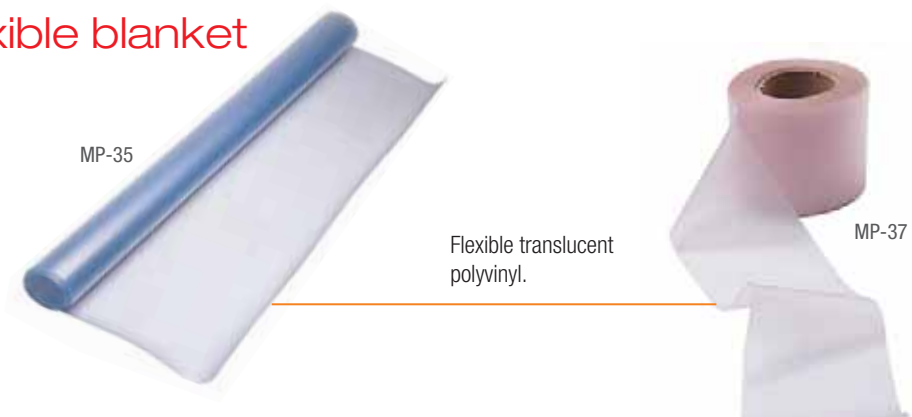
Dimensions

Diameter

Weight

## Insulating flexible blanket

Polyvinyl in roll.



**IEC 61112**   
Class 0  
1 000 V   
1 500 V

Reference	Class	Operating voltage			
MP-35	0	≤ 1 000 V	≤ 1 500 V	1.3 x 25	0.3
MP-35/12	0	≤ 1 000 V	≤ 1 500 V	1.3 x 12.5	0.3
MP-37	0	≤ 1 000 V	-	0.09 x 25	0.3

## Insulating flexible blanket orange rubber

Reference	Class	Operating voltage			
MP-220	0	≤ 1 000 V	≤ 1 500 V	1 x 1	1
MP-220/1	0	≤ 1 000 V	≤ 1 500 V	1 x 10	15



## Insulating flexible blanket reinforced polyvinyl

Individual model.

Reference	Class	Operating voltage			
MP-123	0	≤ 1 000 V	≤ 1 500 V	360 x 660	0.5
MP-123/1	0	≤ 1 000 V	≤ 1 500 V	500 x 900	0.5
MP-123/2	0	≤ 1 000 V	≤ 1 500 V	800 x 1200	0.5

Translucid polyvinyl.  
Reinforced by a grid  
of synthetic fibre.



The «Velcro™» type allows  
the flexible blanket to be  
closed by pressing the  
edges together. Several  
flexible blanket can also be  
connected in this manner.



## Insulating flexible blanket LV/MV

Reference	Characteristics	m	mm	kg
MP-40	In roll	1.3 x 25	0.8	24

Flexible translucent vinyl material.

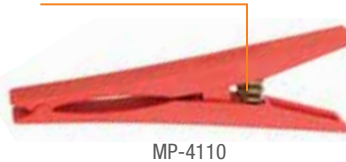


In accordance with ST HTA 50D EDF-SERECT specification.

## Blanket clamp

Reference	mm	g	
MP-4110	160	60	1
MP-41530	65	10	12

Insulating plastic clamp with spring.



MP-4110

Bimaterial insulating clamp.



MP-41530

## Electrical adhesive tape

Reference	m	
MP-19-LOT	0.015 x 10	Set of ten rolls

\* Brown, yellow, red, orange, blue, white, black, green, green/yellow, grey.

IEC EN 60454



## Large electrical adhesive tape

Rubber and PE compound  
Dielectric resistance : 2.5 kV.

Reference	m	
MP-19/1	0.05 x 50	Red

Obstacle or distance protection,  
see chapter **locking and signaling**.



IEC EN 60454

Dimensions

Thickness

Weight

Total length

Packaging

## Cable Identifier

The **MX-400** includes a modulator **A** and a receiver **B**.

The **MX-400** is a cable identifier that is particularly well suited for quickly identifying underground cables and insulating overhead lines. It is also designed for identifying phases. This identifier is used on any type of power distribution network with rated voltages of 230 to 400 Volts.

Operating voltage: 230/400 V  $\pm$  10%.

Frequency: 50 Hz  $\pm$  10%.

Operating temperature:  $-10^\circ$  to  $+55^\circ$ C.

Storage temperature:  $-20^\circ$  to  $+70^\circ$ .

Class II modulator. 

The modulator is an electronic power system that draws current pulses in 10-millisecond intervals at a frequency of 1 Hertz. Current limited by fuse, HPC 100 kA aM 10 A.

Reference	mm	kg
MX-400	510 x 465 x 216	10.6

Comes complete with an ABS case, 2 cables, and 1 amperemetric clamp.



H07RNF power cables.  
(6 mm<sup>2</sup> and 3 m length).  
The connection is made between phases for identifying the cable or between phase and neutral for identifying a phase. After connection, the device is immediately live, as indicated by two 230 and 400 Volts lights.



The phase is identified with an amperemetric clamp connected to the receiver and positioned around the phase to be identified. When the clamp detects pulses drawn by the modulator, the receiver emits a light signal, confirmed by a beep after three seconds.

The receiver is equipped with two sensors that detect the passage of pulses drawn by the modulator. Once these pulses are received, the device emits a light signal, confirmed with a beep after three seconds. Receiver powered by 9 V lithium type 6LR61 battery. Sensor sensitivity adjustable to 15 levels. Detection can easily be adjusted, which accordingly affects identification accuracy.



## Accessories

Reference	Characteristics
MX-400/1	Modulator + receiver
MX-400/6	Receiver
MX-400/7	Amperemetric clamp
MC-1421	Connection clamp

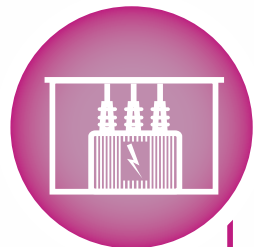


Dimensions



Weight

# MV Substation equipment



Safety equipment	124
Substation equipment	125
Voltage detectors and short-circuiting systems for substations with bare conductors	126
Voltage detectors	127
Phase comparators	129
Two-pole phase comparator and permanent indicator	130
IEC short-circuiting and earthing systems for MV substations	131
Clamps for MV installations and substations	133
Short-circuiting and earthing systems	134
VPIS and VDS systems for M.V. cubicles	136
Extra safety equipment	138
Life saving kits	140



# Safety Equipment

## Keep your substations in compliance

### Special regulatory signaling

The standard recommends the following signaling in substations:

- A substation poster,
- Two posters about what to do in the event of an indoor or outdoor electrical emergency,
- A poster displays the service rules.

All of these posters comes in kits that were specially designed by CATU to get your substations in compliance.

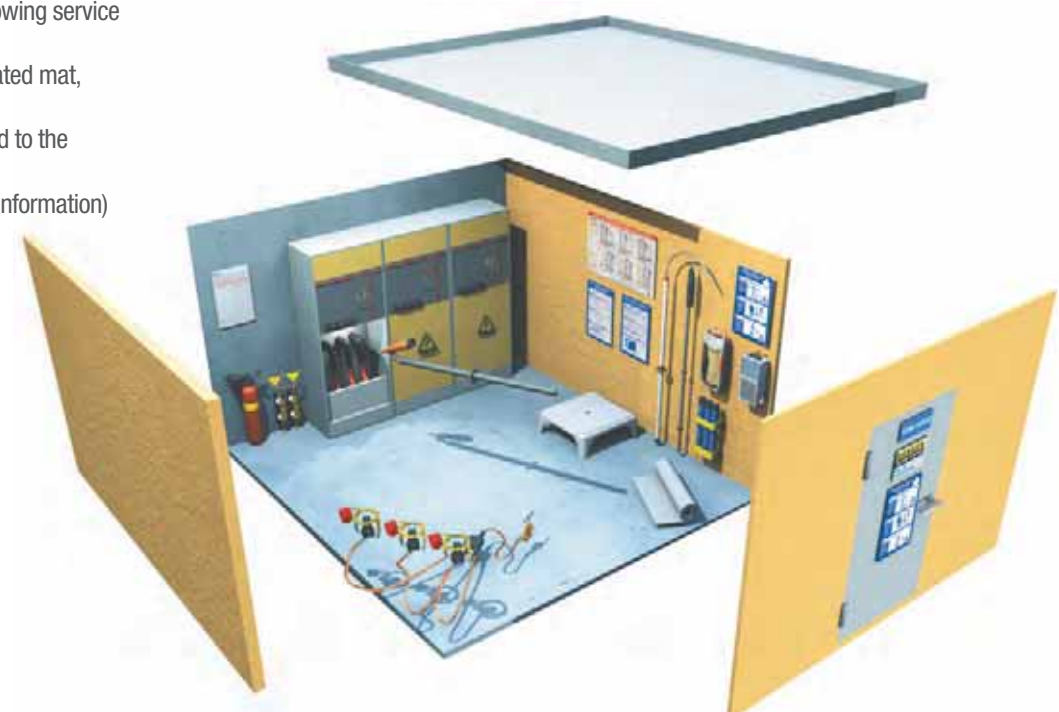


### Safety Equipment

The standard recommends the following service equipment:

- An insulating platform or an insulated mat,
- A rescue pole,
- A pair of insulating gloves adjusted to the sub-station's rated voltage,
- A voltage detector (see below for information)
- A grounding and short circuit device (see below for information)
- A glove box,
- A fuse holder.

CATU has assembled all of the service equipment into kits to simplify your selection and to bring your facilities into compliance right away. This equipment must include a suitable voltage detector.





## Intervention kits

Reference	Characteristics
KIT-01	Intervention kit with insulating platform
KIT-02	Intervention kit with insulating platform
KIT-10	Intervention kit with insulating mat delivered with a protective P.V.C. container

Reference				Characteristics		
KIT-01	KIT-02	KIT-10	Composition of kits			
•	-	•	CG-3-10-NR	Insulating rubber gloves Classe 3	26 500 V max	Size 10
-	•	-	CG-4-10-NR	Insulating rubber gloves Classe 4	36 000 V max	Size 10
•	•	•	CG-35/2 *	Rubber gloves box	-	60 x 210 x 460
•	•	•	CI-23 *	Fuse holder	Ø maxi 85 mm	90 x 240 x 260
•	•	•	CS-45 **	Rescue stick	45 000 V max	Long. 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
-	•	-	CT-7-40/1	Insulating platform	40 000 V max	500 x 500 x 220
-	-	•	MP-42/16	Insulating MAT IEC-61111	Class 3 - 26.5 kV	0.6 m x 1 m
-	-	•	MP-20	Mat storage box	-	Ø 10 cm x 1 m

\* Delivered with fixations.

\*\*Delivered with wall mounted supports CI-06-D.



The KIT-01 is complemented by an appropriate detector:  
see pages 127, 128, 142 and 143.

Dimensions

## IEC electronic Voltage Detectors, "Compact serie" for indoor and outdoor use

IEC 61243-1



### Ultimate technology of voltage detector "Head Capacitive Technology"

Compact and light, it offers a wide band (10/36 kV).

Operating check:

#### By pressing the TEST button:

- A RED LED flashes on.
- Powerful rated audible signal > 60 dB(A)/2 m.
- When loosening the button, the timed GREEN LED lights up.
- While remaining on, it indicates the good working order of the detector.

#### Characteristics:

- Precise and stable operating threshold.
- High environmental resistance (impacts, vibrations, moisture).
- Temperature conditions: class N (IEC -61243-1 standard).
- Use from 50 to 60 Hz.



## IEC Voltage detector

In compliance with IEC-61243-1.

CC-765 high environmental resistance: impacts, vibrations, moisture.

Recommended stick CE-4-21-C.

Contact electrodes fitted to the housing by screwing and easily interchangeable.



CC-765-10/36 - C

Voltage presence is indicated by:  
RED flashing LED (very bright -visible at more than 20 m in direct lighting).

## IEC Insulating stick for Voltage Detector

Stick in compliance with IEC 61235.

Reference		
CE-4-21-*	90 kV	2 m

\* C, E or K.



CE-4-21-C



IEC 61243-1



## IEC electronic Voltage Detector, with antenna for indoor and outdoor uses

### DESCRIPTION

- Ultimate "head capacitive technology" of voltage detector.
- Universal application 50 / 60 Hz and wide band of voltage from 5 to 30 kV.
- Type S (Substation) with electrode extension.
- The electrode extension is designed to ensure no inside failure.
- Equipped with its insulating stick : Assembly by screwing.

### CHARACTERISTICS

- Temperature conditions: class N (-25 to 55°C).
- Type S (with electrode extension).
- Electrode extension diameter : 14 mm.
- Power supply: 1 standard 9 V battery 6LR61.
- Network frequencies : 50 and 60 Hz.
- Contact electrodes fitted by screwing and easily interchangeable.
- Packaging: supplied in a carrying bag with zip (930 mm x 200 mm) and transparent side pocket.
- In compliance with the standard IEC 61243-1 Ed 2 (2003).
- CE marking complies with EMC immunity regulations.

Reference			
CC-965-10/30	10 to 30 kV	Length: 1.55 m Diameter: 59 mm	850
CC-965-5/15	5 to 15 kV	Length: 1.45 m Diameter: 59 mm	820



### Accessory

Plastic carrying case: REF. M78723.



Assembly  
by screwing.

Robust  
thermoplastic  
housing.



Voltage presence is indicated by:  
**RED** flashing LED (very bright,  
visible at more than 20 m  
in direct lighting).  
Powerful rated audible  
signal > 67 dB (A) / 1.5 m.

Assembly  
by screwing.

Robust  
thermoplastic  
housing.



Dimensions



Weight

Total length

## Voltage detector with leds for indoor use without batteries

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

High-brightness led's indicator.

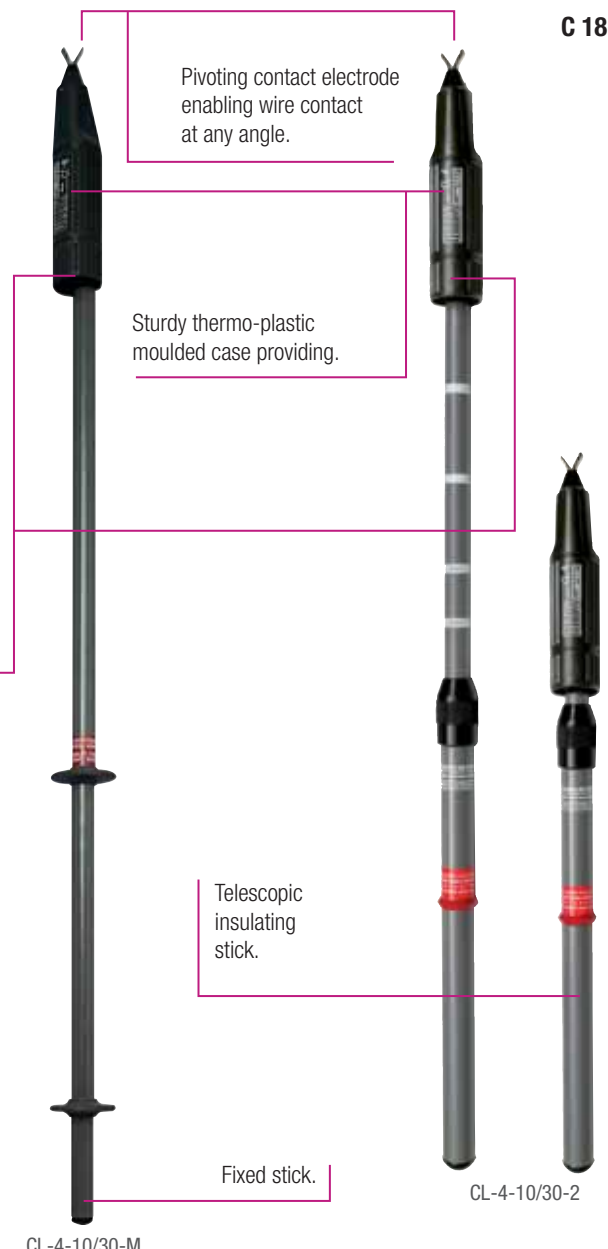
Reference		Folded up		
CL-4-10/30-M *	10-30 kV	–	1.35 m	1 000
CL-4-10/30-2 **	10-30 kV	0.85 m	1.26 m	950

\* Delivered in vinyl sheath with wall brackets CL-06-D.

\*\* Delivered in canvas, waterproofed with ramp.



Ø 58.5 mm  
compatible with  
aperture housing.

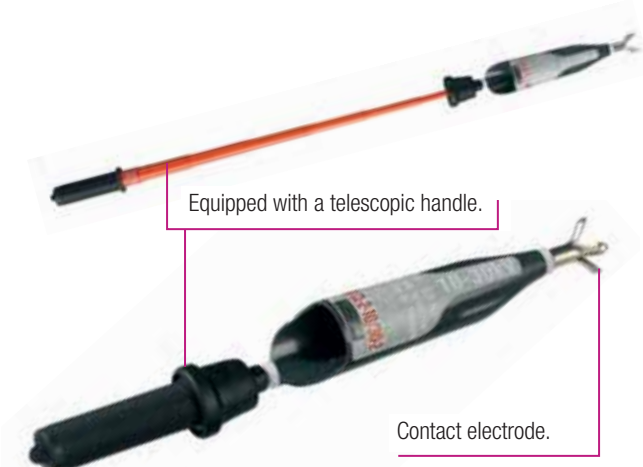


## Voltage detector with leds for indoor use (Compact serie) without batteries

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.

Reference		Folded up		
CL-2-5/36-2	5-36 kV	0.33 m	0.9 m	400
CL-2-10/30-2	10-30 kV	0.33 m	0.9 m	400

Other models fixed or telescopic, please contact us.  
Delivered in holster.





## Phase comparators

## Two-pole phase comparators for indoor use

The DETEX CL-8-36 detects 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.

Reference		aerial assembled	aerial dismantled	
CL-8-36	2 à 36 kV	1.25 m	0.62 m	1.1
CL-8-36/1 *	2 à 36 kV	1.25 m	0.62 m	1.3

\* As CL-8-36 tester with 2 probes extenders 0.550 m.  
Câble 1.5 m for CL-8-36 and 3 m for CL-8-36/1. Delivered in plastic case.

## Accessories

Reference	Description
C-92-20	Spare probe 0.550 m
CL-8-05	Probe extenders 0.550 m

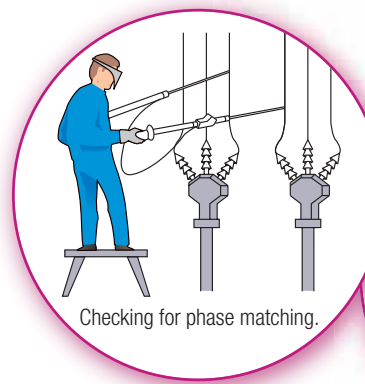
Two 1.25 m elements with removable probes, connected via a high-insulation lead.

CE

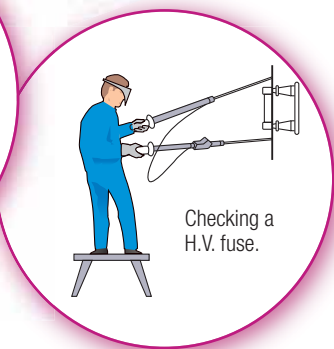


CL-8-36

High dielectric quality insulating material.



Checking for phase matching.



Checking a H.V. fuse.

## Operating Testers

To perform mandatory testing on the controllers before and after each use.

Reference	Characteristic			
CL-1-06	Delivered in case with lead	Adjustable 10, 20, 30 kV	190 x 32 x 65	320



Unlike single-core voltage testers, dual core testers can recognize potential differences between any two points in an MV installation. Primarily reserved for conductors of the same phase (matching), they can also be used for dual core detection and for testing MV fuses.



CL-1-06

Total length

Weight

Dimensions  
mm

## Two-pole phase comparator for indoor and outdoor use

Complete function testing: built-in, with TEST push-button (battery supplied).

Consists of two elements connected by a high-insulation lead.

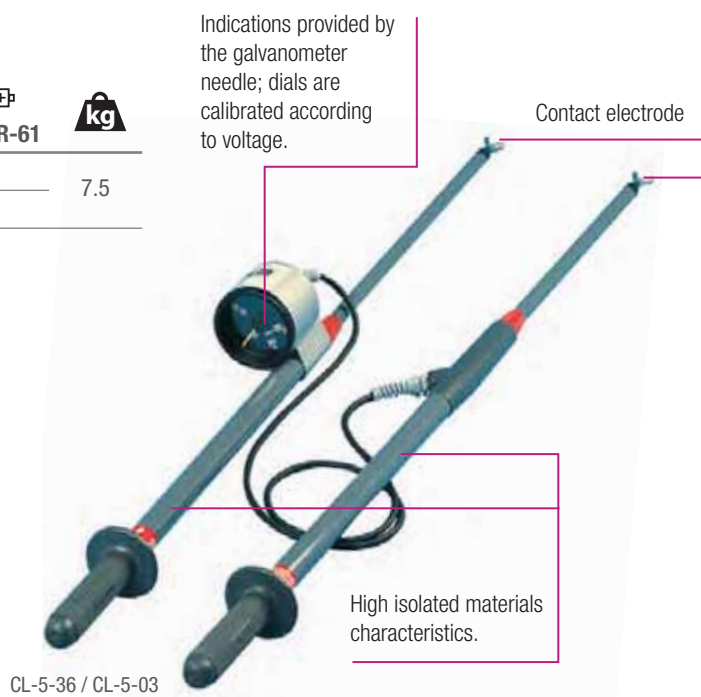
Removable handles.

Device delivered in metal case.

140 x 250 x 850 mm - 7.5 kg.



Reference	Graduation cadran (kV)			kg
CL-5-36	5 - 10 - 15 - 20 - 25 - 30 - 33 - 36	5 - 36 kV	9 V	
CL-5-03	0.750 - 1 - 1.25 - 1.5 - 3	0.75 - 3 kV	9 V	7.5



## Permanent luminous indicator for indoor use

Single-pole 5 to 75 kV indicator.

Reference	
CL-40010	Sold in box of 3 units

Signaling the presence of voltage  
by 7 electroluminiscent diodes.





## Installation on permanent fixed points

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

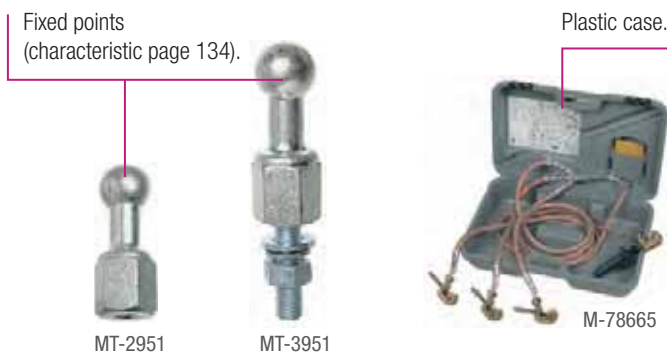
Delivered in case



IEC 61230

## Installation on permanent fixed points

Reference	Description
MT-890	Clamps 3 claws
MT-891	Earth clamp fixation
MT-893	Cable tensioner
MT-895	Cable kit support
CI-10-D	Wall mounted support
M-78665	Plastic case MT-1910 or MT-1920



## Earth clamps

Claw for "T" or round fixed points for round conductors.

Reference	Characteristic	Rating (kA/1 s)	Weight (g)
MT-1911-E	Claw for "T" fixed points MT-1951... Ø 20 mm MT-2951... round fixed points Ø 8 à 18 mm	20	580
MT-1921-E	Claw for "T" fixed points MT-1951... round fixed points Ø 25 mm MT-3951... round conductors Ø 10 à 25 mm	30	690
MT-1911	Same characteristics with handle MT-1911-E	20	-
MT-1921	Same characteristics with handle MT-1921-E	30	-
M-9573	Handle alone C and fitting	-	-

Delivered with screws M 12.

MT-1911-E  
MT-1921-E  
MT-1911  
MT-1921

Weight



Packaging

## Installation on bare conductors

IEC 61230



Reference	Rating (kA/1 s)	Installation on fixed points	Composition	Connection set
MT-5805	20	• Ø 5-35 — 16-40 — 5-40	3 clamps MT-815-C 1 MT-840/1	3 cables 95 mm <sup>2</sup> 1 earth cable 35 mm <sup>2</sup>
MT-8408	12,5	• Ø 18-33 — — — —	3 clamps MT-814/3 1 MT-840/1	3 cables 70 mm <sup>2</sup> 1 earth cable 35 mm <sup>2</sup>
MT-9801	10	• Ø 5-16 — 0-16 • Ø 5-28	3 clamps MT-817-C 3 clamps MT-814/2 1 MT-840/1	3 cables 50 mm <sup>2</sup> 1 earth cable 25 mm <sup>2</sup>

Delivered in case.  
Clamp characteristics : see page 133.

**Installation on permanent fixed points**

Reference	Description
MT-890	Clamps 3 claws
MT-891	Earth clamp fixation
MT-893	Cable tensioner
MT-895	Cable kit support
CI-06-D	Wall mounted support

Contact clamps.

3 copper cable extra-flexible silicone sheath. L: 1.5 m.

1 trifurcation connector earthed by an extra-flexible copper cable with silicone sheath, L = 2.5 m.

Earth clamp.

Bare conductors.

Extra-flexible cable silicone sheath. L: 2.5 m.

MT-5805

Insulating stick to be ordered separately.

Plastic case included.

M-78665

CE-4-21-C



## Clamps for MV installations and substations

## Clamps for installation on bare conductors

**Attachment (C-Type)**

Hexagonal end-fitting. A circumferential braking system prevents the clamp from turning under the weight of the cable.

Separate by simple pulling.

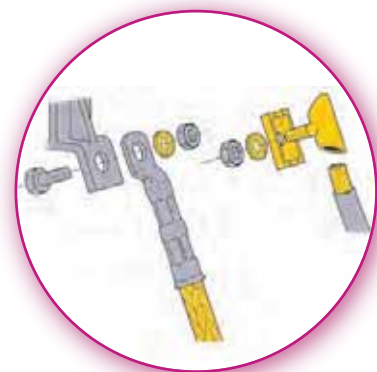
Earth cable connection.

With a crimped lug (12 mm Ø hole).

**Material**

Aluminium alloy except MT-814/2 and MT-814/3:  
copper-aluminium bronze.

Reference	Rating (kA/1 s)	Dimensions mm	conductor Ø mm	Weight g
MT-811-C	21	35 x 77 x 157	● Ø 5-16	330
MT-812-C	21	35 x 79 x 143	● Ø 5-16 — 0-16	320
MT-813-C	21	35 x 79 x 169	— 40 x 16	330
MT-814/2	14,5	85 x 56 x 192	● Ø 5-28	660
MT-817-C	21	30 x 90 x 140	● Ø 5-16 — 40 x 16	330
MT-814/3	14.5	85 x 56 x 195	● Ø 18-33	620
MT-818-C	14.5	37 x 85 x 155	● Ø 10-32	440
MT-815-C	30	44 x 100 x 180	● Ø 5-35	650
MT-815-E	30	44 x 100 x 180	— 16-40	650
MT-815-S	30	44 x 100 x 180	— 5-40	650

**Recommended stick:**

CE-4-21-C / CF-5-90-E / MG-115-S.



Hexagonal  
add end-fitting.



Bayonet  
add end-fitting.



Clamp stick  
mounting type.



MT-811-C



MT-812-C



MT-813-C



MT-814/2  
MT-814/3



MT-815-C



MT-817-C



MT-818-C

## Earth clamps

Copper aluminium bronze earth clamps.  
Earth cable connection by connector, lug, TO- system...

Reference	Rating (kA/1 s)	Dimensions mm	Connection	Clamp capacity mm	Weight g
MT-840	20	40 x 73 x 135	T0-08 connector 35 mm <sup>2</sup>	● Ø 6 -25 — 0 - 25	480
MT-840/1	20	40 x 73 x 135	Thread: Ø 12.5 mm	● Ø 6 -25 — 0 - 25	480
MT-841	30	40 x 73 x 135	Connect. Fontenay ≤ 50 mm <sup>2</sup>	● Ø 6 -25 — 0 - 30	480



MT-840



MT-840/1



MT-841

Dimensions

Diameter

Clamp capacity

Weight

## NORMAFIX™ access points and clamps for placement on permanently installed fixed points

The advantages of grounding and short circuiting using permanently installed fixed points on existing conductors include:

- Using the same grounding and short circuiting equipment regardless of the conductor shape, section, or configuration
- Accessibility from variable angles
- Eliminating the risk of errors because grounding locations appear at first glance.

Reference	Rating (kA/1 s)	Sphere dimension Ø	Fixing	Conductors (mm)	g
MT-951/1			Bolt: M 10 - L = 25 mm	90	
MT-951/2			Bolt: M 10 - L = 35 mm	100	
MT-951/3			Bolt: M 10 - L = 45 mm	107	
MT-952/1			Bolt: M 10 - L = 25 mm	110	
MT-952/2			Bolt: M 10 - L = 35 mm	120	
MT-952/3	10	18 mm	Bolt: M 10 - L = 45 mm	130	
MT-953/08			Ø 6-8	130	
MT-953/12			Ø 10-12	185	
MT-955/08			Ø 6-8	150	
MT-955/12			Ø 10-12	200	
MT-956			Thread: Ø 12.5 mm	Terminal fitting	75
MT-2951	IEC-61230 		Bolt: M 12	130	
MT-2951/1	20	20 mm	Bolt: M 12 - L = 35 mm	180	
MT-2951/2			Bolt: M 12 - L = 45 mm	200	
MT-2950/35			Bolt: M 12 - L = 35 mm	247	
MT-3951			Bolt: M 12	240	
MT-3952			Bolt: M 16	240	
MT-3951/1	30	25 mm	Bolt: M 12 - L = 45 mm	300	
MT-3952/1			Bolt: M 16 - L = 45 mm	350	
MT-3950/35			Bolt: M 12 - L = 35 mm	300	



MT-951



MT-952



MT-953...



MT-955...



MT-956



MT-2951



MT-2950/35



MT-3951



MT-3952



MT-3951/1



MT-3952/1

## Access points

To be used with clamps type **MT-1911, MT-1921**.

Reference	Rating (kA/1 s)	Fixing	g
MT-1951/10	20	Bolt: M 10 - L = 35 mm	125
MT-1951/12	20	Bolt: M 12 - L = 35 mm	125

## Clamps

Reference	Rating (kA/1 s)	Fixing	g
MT-920-E	20	For fixed points Ø 20 mm	350
MT-925-E	20	For fixed points Ø 25 mm	400



MT-1951/10  
MT-1951/12



MT-920-E



## Short-circuiting and earthing systems (installations)

## Insulating sticks for substation use

Short circuiting and earthing systems for substation.  
Telescopic sticks for voltage detectors and earthing systems  
for use in dry and wet conditions.

Reference	~	∅ mm	Folded	↔	kg
CE-4-21-(*)	90 kV	41/32	1.15 m	2 m	1.5
CM-7-10-A	Rallonge*	36	–	1 m	1
CE-75-(*)	75 kV	41/32	1.15 m	2 m	1.2

(\*) Specify type of mounting when ordering: C or K.  
Delivered with wall mounted support CI-10-D.

\* For CE-4-21.

An upper orange element made of glass fiber/resin epoxy foam filled of 32 mm diameter (\*\*).

Isolating skirts polycarbonate Ø 100 mm, height 90 mm, shock resistant.

IEC-61235  
\*\*IEC-60855

## Standard sticks

For short circuiting and earthing system.  
For use in dry conditions.

Reference	~	∅ mm	↔	g
CF-3-72....(*)	72.5 kV	36	1.50 m	880
CF-3-90....(*)	90 kV	36	2 m	1060

(\*) Specify type of mounting when ordering: C or K.  
Delivered with wall mounted support CI-10-D.

## Sticks with skirts

For short circuiting and earthing system.  
For use in dry conditions.

Reference	~	∅ mm	↔	kg
CF-5-40-(*)	40 kV	36	1.50 m	1.55
CF-5-90-(*)	90 kV	36	2 m	1.55

(\*) Specify type of mounting when ordering: C, K or E.

## Short length stick

For MV telescopic sticks.

Reference	~	↔	g
CE-3-24-C	20 kV	Insulating Length = 0.52 Overall Length = 0.80 Folded Length = 0.56	370

Terminal element in resin of polyester/glass fiber foam filled.



CE-4-21-C



CE-75-C



CF-5



CM-7-10-A



CF-3



CE-3-24-C



Diameter

↔ Total length

Weight



Dimensions

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



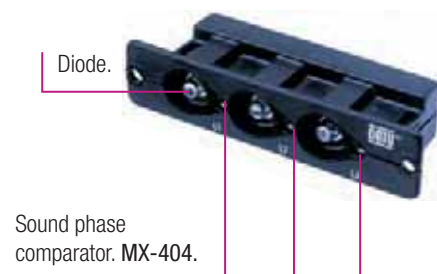
\* IEC 61958  
\*\* IEC-61243-5



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

Indicates the voltage presence on M.V. cubicles by being installed on the capacitive dividers. Voltage of use behind capacitive dividers: 1 000 V (between phase and neutral). Light threshold: 90 V. Signaling: 3 neons. Attachment: male/female plugs.

Reference	Characteristics	mm	g
CL-495-3 *	Delivered complete with connector assembly	130 x 30	85



## Integrated voltage detecting system (V.D.S)

Indicates the voltage presence on M.V. cubicles by being installed on the capacitive dividers. Voltage of use behind capacitive dividers: 1 000 V (between phase and earth). Light threshold: 70/90 V. Input impedance: 36 MΩ. Signalling by 3 red diodes.

Reference	Characteristics	mm	g
CL-497-00 **	Delivered complete with connector assembly	146 x 30	90



## Sound phase comparator

The MX-404 sound phase comparator checks 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: 9 V type 6LR battery.

Reference	Characteristics	mm	type 6 LR-61
MX-404 **	Delivered with case	145 x 80	9 V





EIC-61243-5



## 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 MV. Voltage indication by 4 mm standard sockets on the front of the indicator.

Reference	Characteristics	mm	g
CL-498-00	Delivered with connection set	146 x 30	90



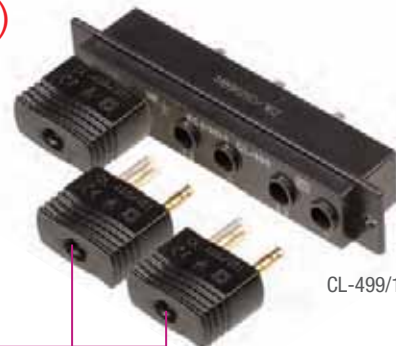
Voltage indicator by 4 mm standard socket.

CL-498-00

## 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.

Reference	Characteristics	mm
CL-499/101	Delivered in plastic bag	145 x 80



CL-499/101

Voltage detector.

## Voltage tester for M.V. separable connectors

### Voltage detectors and indicators

## Voltage tester for M.V. separable connectors 10-36 KV

Checks 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.

Reference	Characteristics	g
CC-151-K	Tester in rigid case with batteries 70 x 100 x 165 mm	700
CC-45-K	Stick to use with the CC-151K. L = 1.25 m	600



CE



Dimensions

Weight

↔ Total length

## Safety lamps

Reference	Characteristics	mm	kg
<b>CD-122</b>	Automatic switch on in case of power break Adjustable flood beam - power beam: 5.5 W Operates: 3 hours - IP40 Classe II	240 x 120 x 128	1.8
<b>CD-124</b>	Delivered with a wall mounted support. Operates: 1 hour (12 W), 2 hours (6 W) Rechargeable on 230 V 50/60 Hz	100 x 190 x 220	1.9



CD-124



CD-122

## Aperture Housing

Compatible with **NF C 13-100**.

Moulded plastic. Installed outside by tightening three screws on a steel clamp.

Reference	g
<b>CI-70</b>	140



Passage Ø 60 mm.

## Manoeuvering and rescue sticks

White resin polyester/glass fiber foam filled tube.

Reference	~	↔	g
<b>CM-45</b>	45 kV	1.50 m	7 500
<b>CS-45 *</b>	45 kV	1.65 m	1 000
<b>CM-90</b>	90 kV	1.85 m	800
<b>CS-90 *</b>	90 kV	2.05 m	1 100
<b>CM-225</b>	225 kV	2.25 m	850
<b>CS-225 *</b>	225 kV	2.45 m	1 350

\* Delivered with wall mounted supports.



CM-45

CS-45



## Extra safety equipment and life saving kits

## Wall mounted supports

For sticks and voltage detectors. Plastic.

Reference	Top ∅ mm	Bottom ∅ mm
CI-06-D	28-30	36 max.
CI-08	16-20	36 max.
CI-10-D	32-36	58 max.
CI-12-D	28-30	58 max.

Delivered with wood screws.



## Rescue hook

Reference	Characteristics	∅ mm	g
CS-01-C	Adaptor C	345 x 335	350

On stick equipped with a "C" end-fitting.



## Compact carrying KIT

This compact kit is designed especially to be carried in a vehicle for safety electrical intervention.

Made of two parts (of moulded material: PEHD), the red case cover is also an insulating platform.

Reference	Characteristics with instructions in English	∅ mm	kg
CZ-53-R	With instructions in English	25 kV	710 x 570 x 240
CZ-53-MR	With instructions in English/Arabic	25 kV	710 x 570 x 240
CZ-53-R/2	With instructions in English	36 kV	710 x 570 x 240
CZ-53-MR/2	With instructions in English/Arabic	36 kV	710 x 570 x 240



Insulated cutter cable.

Adhesive tape (black and yellow).

Talcum powder can.

Voltage detector with autotest. Rescue hook.

Pair of insulating gloves.

Telescopic insulating stick.

Pair of insulating boots.

Safety instructions and safety first aid posters.

Insulating platform.

∅  
mm Diameter

∅  
mm Dimensions

Weight

↔ Total length

## Life saving kits for M.V. substations

Wall mounted kit.

Reference	Characteristics	~	mm	kg
CZ-54-R	English instructions	24 kV	840 x 754 x 270	21
CZ-54-RM	English/Arabic instructions	24 kV	840 x 754 x 270	21
CZ-55-R	English instructions	36 kV	840 x 754 x 270	21
CZ-55-RM	English/Arabic instructions	36 kV	840 x 754 x 270	21

Insulated cable cutter.  
Forged steel blades.  
Maximum opening 30 mm.

Insulating boots.



Wall mounted cabinet.

Voltage detector with flexible antenna contact (with autotest).



Close

Safety instructions on the plastic board.

High voltage insulating gloves, insulating boots and talcum powder can.



Insulating platform 24 or 36 kV.

Rescue telescopic stick.



In case of an electrical accident, quick action is essential: by saving seconds, you get more chance to save life.

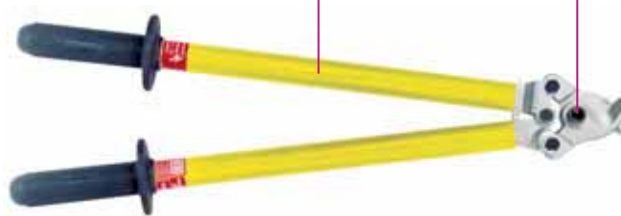
Our life saving equipment is designed to make all necessary equipment immediately available to rescue people.

## Insulated cable cutter

Reference	↔	kg
CZ-60	0.630 m	2.2

Insulated handles 25 kV.

Maxi cable : 30 mm.  
Section  $\approx$  150 mm $^2$ .



Diameter



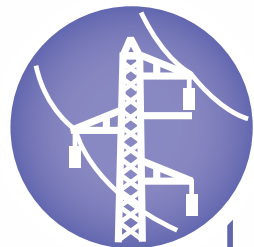
Dimensions



Weight

↔ Total length

# Medium voltage equipment



<u>IEC voltage detectors</u>	<b>142</b>
<u>Voltage detectors</u>	<b>143</b>
<u>Single phase comparators</u>	<b>144</b>
<u>IEC equipment</u>	<b>145</b>
<u>Insulating sticks</u>	<b>146</b>
<u>Clamp dispenser heads and accessories</u>	<b>148</b>
<u>Overhead line systems</u>	<b>149</b>
<u>Cables</u>	<b>150</b>
<u>Underground systems</u>	<b>152</b>
<u>Sticks accessories</u>	<b>153</b>



## IEC electronic Voltage Detectors, "Compact serie" for indoor and outdoor use

IEC 61243-1



### Ultimate technology of voltage detector "Head Capacitive Technology"

Compact and light, it offers a wide band (10/36 kV).

#### Operating check:

By pressing the TEST button:

- A **RED** LED flashes on.
- Powerful rated audible signal > 60 dB(A)/2 m.
- When loosening the button. The timed **GREEN** LED lights up.

While remaining on, it indicates the good working order of the detector.

#### Characteristics:

- Precise and stable operating threshold.
- High environmental resistance (impacts, vibrations, moisture).
- Temperature conditions: class N (**IEC 61243-1** standard).
- Use from 50 to 60 Hz.

Reference		Operating voltage (kV)		type 6 LR 61	
CC-765-55/20*	50/60 Hz	5.5 - 20 kV	9 V	350	
CC-765-3/10*	50/60 Hz	3 - 10 kV	9 V	350	
CC-765-10/36*	50/60 Hz	10 - 36 kV	9 V	350	
CC-765-10/30*	50/60 Hz	10 - 30 kV	9 V	350	

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

Packaging: unit supplied complete in a case with batteries and contact electrodes (straight and V-shaped).

Total weight: 1100 g. Total size: 340 x 275 x 83 mm.

For other voltages, please consult us.



#### End fittings:

C: hexagonal 12 mm, for hexagonal end-fitting sticks,  
K: universal, for universal end-fitting sticks.

Recommended stick: **CE-4-21, CE-75**.



Contact electrodes fitted to the housing by screwing and are easily interchangeable.



Robust housing.  
Weight of the detector: 350 gr.  
Size of the detector:  
Ø 59 x 270 mm.

142

#### Voltage presence is indicated by:

- **RED** flashing LED (very bright -visible at more than 20 m in direct lighting),
- powerful rated audible signal > 60 dB(A)/2 m.

## NEW Dual voltage range detector : CC-775

This voltage detector is also available with two voltage ranges without a manual selector switch, in compliance with the standard IEC 61243-1. Example: from 2 to 7 kV & from 12 to 25 kV. Please contact us in order to determine together your appropriate need in the respect of the standard.



C 18-311

CE

## Standard electronic voltage detector for indoor and outdoor use

### Checking

#### By pressing the test button:

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

The test button is released:

- a timed GREEN LED lights.

Indicating both the detector is operational and the self testing of the unit continues.

#### Characteristics:

- Precise and stable operating threshold.
- High environmental resistance (impacts, vibrations, moisture).

Reference			(operating voltage)		type 6 LR 61	
CC-365-3/10...-(*)	50 Hz		3-10 kV		1.5 V	500
CC-365-10/30-(*)	50 Hz		10-30 kV		1.5 V	500

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

Packaging: unit supplied complete in a case with batteries and contact electrodes (straight and V-shaped).

Total weight: 1100 g. Total size: 340 x 275 x 83 mm.

For other voltages, please consult us.



CC-365-K



CC-365-C

### Accessories

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

Housing  
Polycarbonate.  
Size of detector  
Ø 59 x 390 mm.



#### End fittings:

C: hexagonal 12 mm, for hexagonal end-fitting sticks,  
K: universal, for universal end-fitting sticks.

Recommended stick: **CE-4-21, CE-75**.



Diode GREEN.



#### Double signaling:

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.

## Single pole phase comparator for indoor and outdoor use

IEC 61481  
CE

Unipolar device used to check phase concordance in 2 steps.

- Step 1: storage of the reference phase.
- Step 2: search for the phase in concordance with the one memorised in step 1.

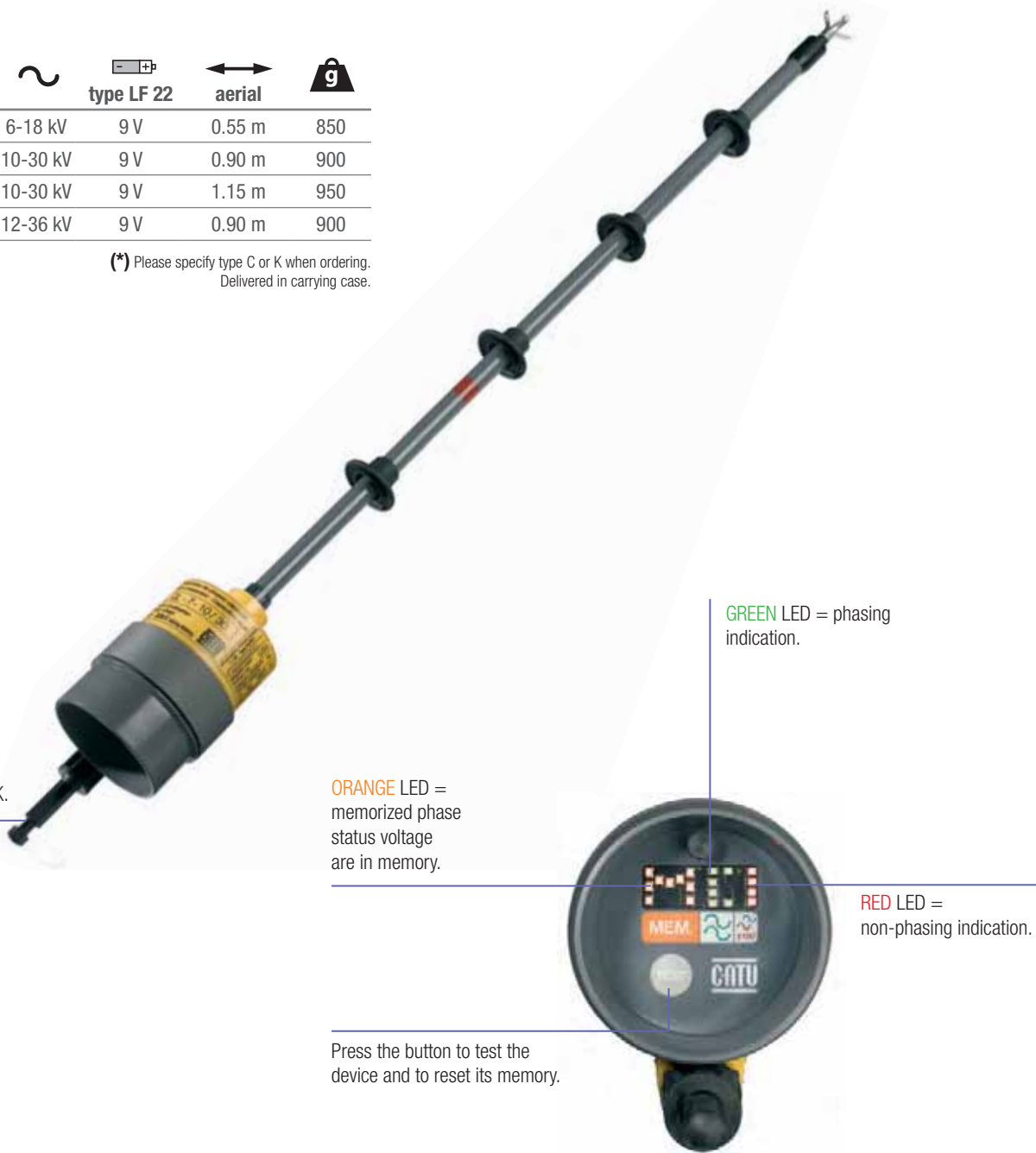
The operator has 15 seconds to complete step 2.

After this time, step 1 must be started again.

Users on 50 and 60 Hz networks.

Reference				
type LF 22				
CL-7-06/18-(*)	6-18 kV	9 V	0.55 m	850
CL-7-10/30-(*)	10-30 kV	9 V	0.90 m	900
CL-7-10/30-1-(*)	10-30 kV	9 V	1.15 m	950
CL-7-12/36-(*)	12-36 kV	9 V	0.90 m	900

(\*) Please specify type C or K when ordering.  
Delivered in carrying case.



Fixation C or K.

ORANGE LED =  
memorized phase  
status voltage  
are in memory.

GREEN LED = phasing  
indication.

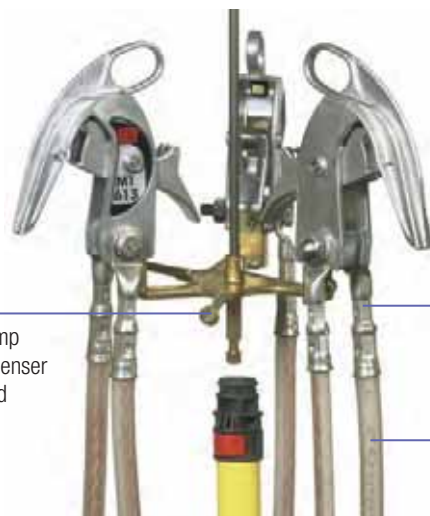
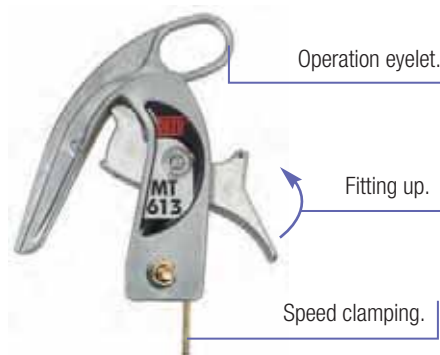
RED LED =  
non-phasing indication.



## 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**.

Reference	Equipment composition
<b>MT-6613</b>	3 automatic contact clamps <b>MT-613</b> Connection cables 35 mm <sup>2</sup> , max. gap between clamps: 2.75 m 1 clamp dispenser head <b>MT-635/1-C</b> 1 spool with earthing cable connection <b>MT-640-S</b> 1 carrying bag <b>M-87295</b>
<b>MT-6613/1</b>	3 automatic contact clamps <b>MT-613</b> Connection cables 95 mm <sup>2</sup> , max. gap between clamps: 3 m 1 clamp dispenser head <b>MT-635/1-C</b> 1 earthing cable connection 15 m x 35 mm <sup>2</sup> 1 earthing clamp <b>MT-840/1</b> 1 carrying bag <b>M-87295</b>



### Characteristics

Reference	Rating (kA/1 s)	Connection copper cable between clamps (mm <sup>2</sup> )	Earth connection copper cable (mm <sup>2</sup> )	conductor $\varnothing$ mm
<b>MT-6613 *</b>	8	35 mm <sup>2</sup>	16 mm <sup>2</sup>	5 to 30
<b>MT-6613/1 **</b>	17.5	95 mm <sup>2</sup>	35 mm <sup>2</sup>	5 to 30

\* Recommended sticks: CE-4-21-C.

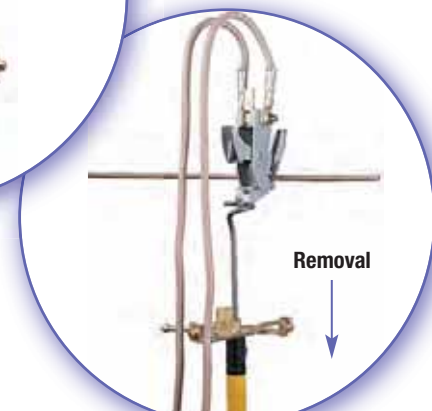
\*\* Recommended sticks: CM-4, CF-5, CM-7 et CM-4000.

Extra flexible cable with silicone sheathing.



### SPECIAL FEATURES

- 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 clamp dispenser head.



↔ Total length

kg Weight

$\varnothing$   
mm Diameter

## Telescopic sticks for voltage detector

Suitable for wet conditions.

Reference	~	$\odot$ mm	Folded up	↔	kg
CE-4-21-(*)	90 kV	41/32	1.15 m	2 m	1.5
CE-4-30-C	150 kV	41/32	1.75 m	3 m	2
CM-7-10-A	Extension*	36	–	1 m	1
CE-75-(*)	75 kV	41/32	1.15 m	2 m	2

(\*) Please specify type C or K when ordering.  
Delivered with wall mounted supports CI-10-D.  
\* For CE-4-21.

An upper orange element made of glass fiber/resin epoxy foam filled of 32 mm diameter (\*\*).

IEC 61235



## Fixed length sticks

Suitable for wet conditions.

Reference	~	↔	Skirt nbr	kg
CF-5-40-(*)	40 kV	1.50 m	1	1.15
CF-5-90-(*)	90 kV	2 m	1	1.55
CF-5-110-(*)	110 kV	2.50 m	2	2
CF-5-170-(*)	170 kV	3 m	3	2.4

(\*) Please specify type C or K when ordering.

## Wall mounted supports

For sticks and voltage detectors. Plastic.

Reference	Top $\odot$ mm	Bottom $\odot$ mm
CI-06-D	28-30	36 max
CI-10-D	32-36	58 max
CI-12-D	28-30	56 max
CI-08	16-20	36 max

Delivered with wood screws.

Yellow lower element made of resin polyester/glass fiber 41 mm diameter base tube.

Element made of glass fiber/resin epoxy foam filled of 36 mm diameter (\*\*).

CE-4-21-C  
CE-4-30-C

CE-75-C

CF-5





## Insulating sticks

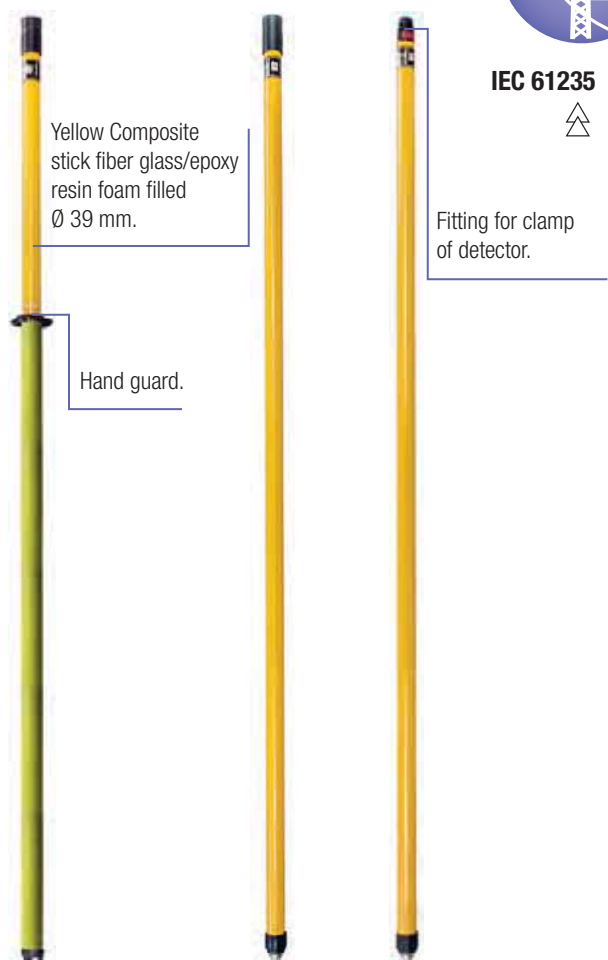
## Insulating sticks for short-circuiting and earthing systems

This range allows a stick-length limitation in 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.

	Reference	smallest end fitting	biggest end fitting	isolation	kg
Basic	<b>CM-4410</b>	1.13 m	–	0.7 m	1.25
	<b>CM-4415</b>	1.63 m	–	1 m	1.7
	<b>CM-4420</b>	2.13 m	–	1.2 m	2.7
	<b>CM-4425</b>	2.63 m	–	1.5 m	3.2
Intermediate	<b>CM-4410-I</b>	1.165 m	–	0.9 m	1.2
	<b>CM-4415-I</b>	1.665 m	–	1.4 m	1.6
	<b>CM-4420-I</b>	2.165 m	–	1.9 m	2.5
	<b>CM-4425-I</b>	2.665 m	–	2.4 m	3
Terminal	<b>CM-4410-(*)</b>	1.115 m	1.21 m	0.9-1 m	0.9
	<b>CM-4415-(*)</b>	1.615 m	1.71 m	1.4-1.5 m	1.3
	<b>CM-4420-(*)</b>	2.115 m	2.21 m	1.9-2 m	2.1
	<b>CM-4425-(*)</b>	2.615 m	2.71 m	2.4-2.5 m	2.6

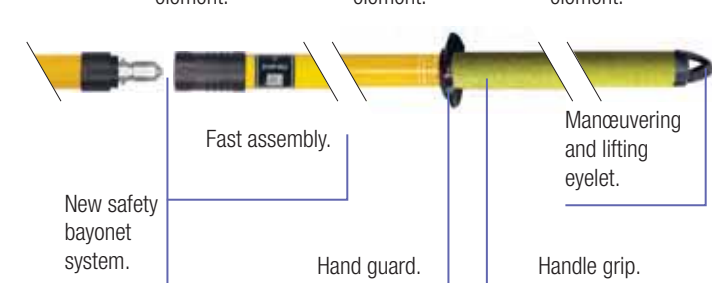
(\*) Add end-fitting: B-C-E-H-K-T-D.



Reference	smallest end fitting	g
<b>CM-4400-J</b>	0.362 m	950



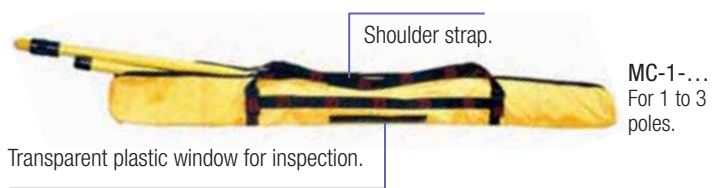
Intermediate elements with rain skirts.



## Insulating Stick bags

Strong waterproof canvas cases with a heavy duty zipper closure.

Reference	mm
<b>CM-1-10</b>	1.30 m de Lg
<b>CM-1-15</b>	1.80 m de Lg
<b>CM-1-20</b>	2.40 m de Lg
<b>CM-3-03</b>	0.575 x 1.950 (elmt 1.75 m de Lg)
<b>CM-3-04</b>	0.575 x 2.450 (elmt 2 m de Lg)
<b>CM-3-05</b>	0.575 x 2.850 (elmt 2,50 m de Lg)
<b>CM-3-06</b>	0.575 x 3.400 (elmt 3 m de Lg)



The flared shape allows easy accessories positionning.  
No need to take them out.



Transparent plastic window for inspection.

MC-1...  
For 1 to 3 poles.

CM-3...  
For elements series CM-6.  
For 5 simple elements or 4 double elements.



Diameter

↔ Total length



Weight



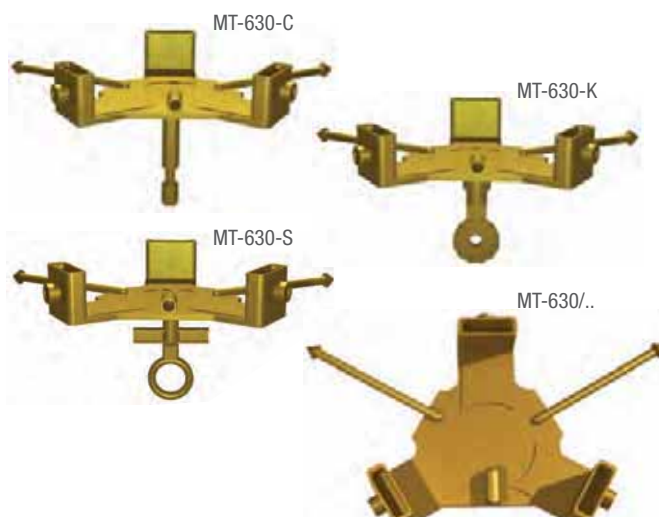
Dimensions

## Clamp dispender heads

Copper aluminium alloy.

For MT-613/1 and 613/2 clamps

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



For MT-613/1 and 613/2 clamps

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



## Earth rod

Reference	Characteristics	↔
MT-650	Hexagonal section rod	1 m



## Earth clamp

Copper aluminium bronze earth clamps.

Reference	ICC (kA/1 s)	Conductors (mm)	g
MT-840/1	20	Ø 6-25 0-25	480
MT-843	40	Ø 6-35 0-35	950



## Spool with earthing connection

Spool with cable and earth clamp.

Reference	Silicone cable (mm <sup>2</sup> )	↔
MT-640-S	16	16 m
MT-641-S	16	25 m



IEC 61230





## Short-circuiting and earthing systems

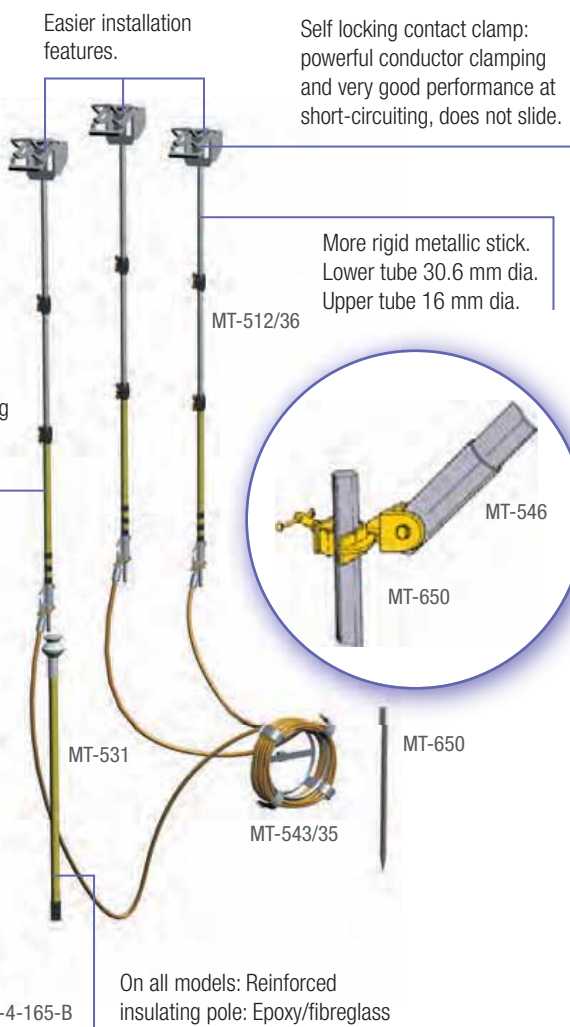
Installed from the ground on conductors up to 10.50 m.

Reference	Rating (kA/1 s)	conductor Ø mm
MT-508/36	8	3-22
MT-508/46	8	3-22

Reference	Composition
	3 telescopic metallic sticks 3 elements L = 6.00/2.37 m - 2.4 kg - <b>MT-512/36</b>
	1 insulating stick 2 elements 1.65 m - <b>MT-531</b>
<b>MT-508/36</b>	Reel for 3 cables 10 m x 35 mm <sup>2</sup> with earth connect. for attachment to stick - <b>MT-543/35</b>
	1 earth rod 1 m - <b>MT-650</b>
	1 bag. 2.50 x 0.30 x 0.15 - 10.5 kg - <b>M-87-127</b>
	3 telescopic metallic sticks 4 elements L = 5.10/1.62 m - 2.1 kg - <b>MT-512/46</b>
	1 insulating stick 2 elements 1.65 m - <b>MT-531</b>
<b>MT-508/46</b>	1 insulating intermediate stick element 1.65 m - <b>CM-4-165-B</b>
	1 stick lifter - <b>MT-546</b>
	Reel for 3 cables 10 m x 35 mm <sup>2</sup> with earth connect. for attachment to stick - <b>MT-543/35</b>
	1 earth rod 1 m - <b>MT-650</b>
	1 bag <b>M-87-208</b>

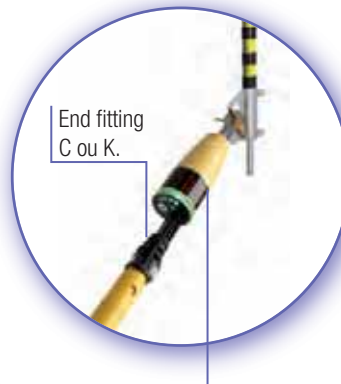


Self-locking clamp  
No spring for easier  
maintenance, removal,  
and greater reliability.



Easier installation features.  
Self locking contact clamp:  
powerful conductor clamping  
and very good performance at  
short-circuiting, does not slide.

More rigid metallic stick.  
Lower tube 30.6 mm dia.  
Upper tube 16 mm dia.



On all models: Reinforced  
insulating pole: Epoxy/fibreglass  
resin over Ø 36 mm PV foam  
with a non-skid area.  
This equipment can be used  
for rigid deployed poles  
for easy installation.



On-the-spot voltage testing  
with a CC-765 detector  
attached to a metal pole  
with a combination  
Ve/flag antenna.

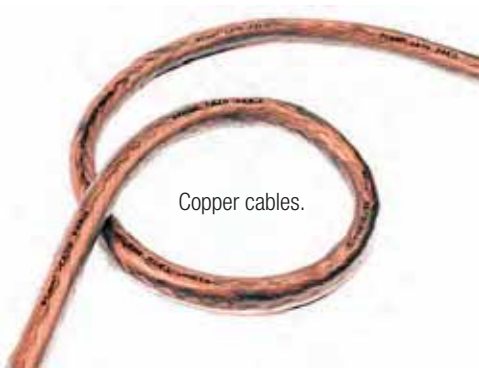
## Copper cables

Extra flexible braided multi-strand copper cables.  
Delivered to the meter with a minimum of 5 meters.  
Available in vinyl (A) or silicone sheath (B).

\* IEC 61230

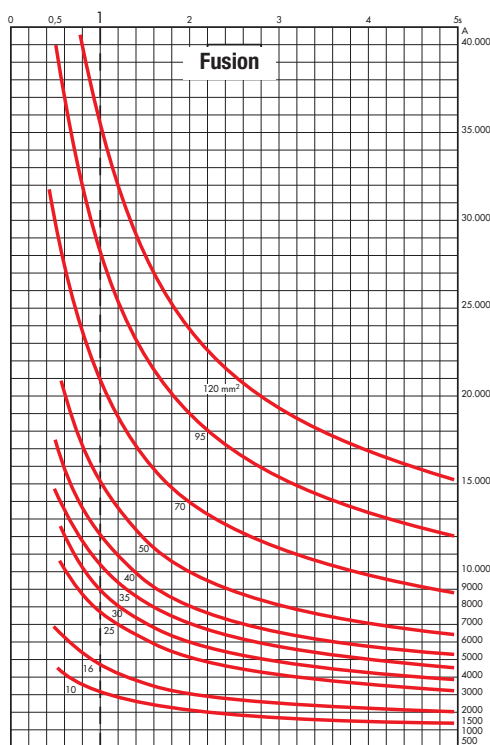


Reference	A	B*	Cable		Section (mm <sup>2</sup> )
			Rating (kA/1 s)	Weight (kg/m)	
M-24-10	—		2	0.105	10
M-24-16	M-24-16-S		3.5	0.156	16
M-24-25	M-24-25-S		6	0.275	25
M-24-35	M-24-35-S		8	0.386	35
M-24-40	M-24-40-S		10	0.440	40
M-24-50	M-24-50-S		12	0.545	50
M-24-70	M-24-70-S		16	0.768	70
M-24-95	M-24-95-S		20	1.000	95
M-24-120	M-24-120-S		30	1.280	120
M-24-150	M-24-150-S		40	1.630	150

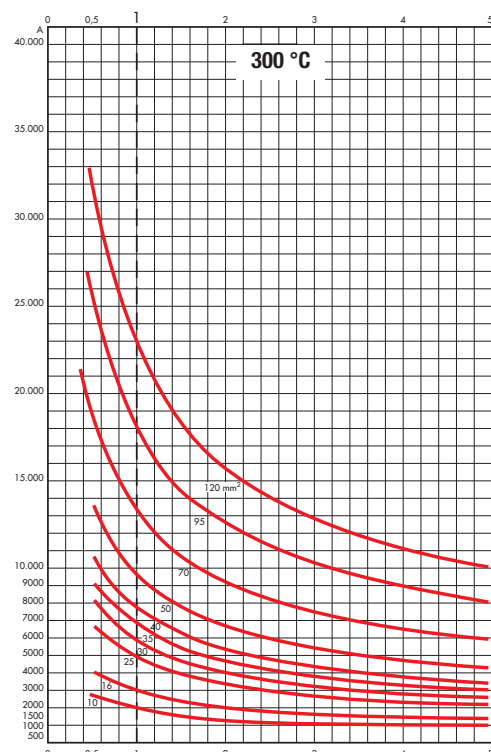


Copper cables.

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



Copper cables only:  
Heating curves - 300 °C.

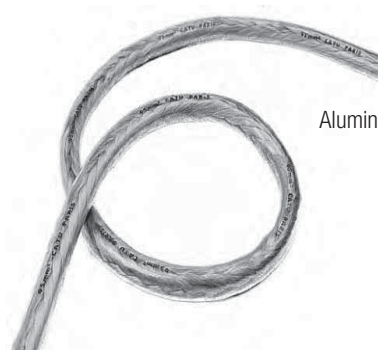




## Aluminium cables

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

Reference	Rating (kA/1 s)	Cable	Section (mm <sup>2</sup> )
		Weight (kg/m)	Ø (mm)
M-28-50	7	0.170	11.5
M-28-70	10	0.240	13.4
M-28-120	17.5	0.430	19
M-28-150	20	0.510	21



Aluminium cable.

## Jumper cables realization specially manufactured items

Assembly consisting of three copper cables or braids for short circuiting, connected to a copper ground wire through a trifurcating box.  
Transparent PVC sheath.

Reference	Characteristics	Rating (kA/1 s)	kg
MT-40	3 cables 40 mm <sup>2</sup> - L = 0.75 m 1 earth cable 40 mm <sup>2</sup> - L = 2 m	10	2.3
MT-70/1	3 cables 70 mm <sup>2</sup> with equipped lugs - L = 1.20 m 1 earth cable 35 mm <sup>2</sup> - L = 2 m	14.5	4.4

Weight



## ON REQUEST...CONTACT OUR TECHNICAL ASSISTANCE

We realize specific earthing  
and short circuiting systems  
with crimped cables.



Phone: (33) 01 42 31 46 24 • Fax: (33) 01 42 31 46 34 • [www.catuelec.com](http://www.catuelec.com)

## Cable testing stick

Enables piercing of cable insulation and shielding, earthing up to 50 kV. Capacity: 70 mm dia.

Reference	↔	mm	kg
MP-211	1.60 m	Ø 60 maxi	8.75

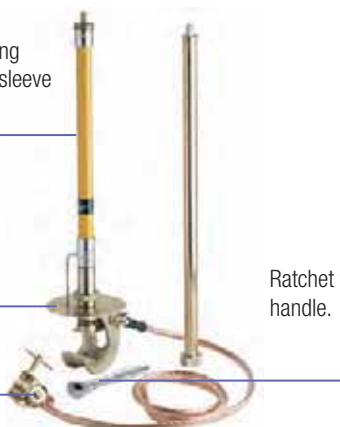
Carrying Case available separately (MP-02).

Cable-guide with protecting guide. 0.60 m insulating sleeve with 0.80 m extender.

Double cutting angle blade.

Ratchet type operating handle.

Multistrand copper earth wire 70 mm<sup>2</sup> x 2.50 m with earth clamp.

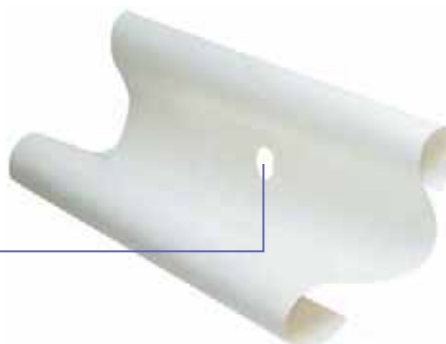


## Insulating blanket

Must be placed over the piercing point

Reference	↔	mm	↔	mm	g
MP-212	900 X 900		Ø 50		960

Hole for handle.



## Cable spike equipment

Device to test the voltage on underground cables (1<sup>st</sup> and 2<sup>nd</sup> categories) and their earthing, using a system with 9\*\* mm bullet and throwing in the cable a steel treated blade.

Reference	Characteristics	g
MP-213 *	Cable spike	20 000
MP-213/LAM	Spare blade for spade-cable MP-213	20
MP-213/EXT	Blade extractor for spade-cable MP-213	200

\* Delivered complete in suitcase.  
\*\* 9 mm bullet not included and not supplied by CATU.





## Connection adaptors for insulating sticks

	C	K	E	S	A ou B							
Accessories					"MAJOR" Serie CM-4 / CM-6.							
Connection adaptors	CI-7-C	CI-3-C	CI-6-C	CI-5-C	CI-3-K	CI-4-K	CI-6-K	CI-7-K	CI-5-K	CI-3-E	CI-7-E	CI-4-E
Sticks	E	AB	K	S	AB	C	K	E	S	AB	K	C

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

← Total length

mm Clamp capacity

Weight

mm Dimensions

mm Maximal opening

## Manœuvering hook

Reference	Characteristics	kg
CM-02-(*)	Bronze-copper nickel aluminium	120
CM-03-K	Bronze-copper nickel aluminium	120

(\*) Add end-fitting: C, E or K.



CM-02-K

CM-02-C

CM-03-K

## Cleaning brushes

Reference	Characteristics	mm	kg
MD-10-C	Concave brush with two rows of perpendicular bristle	100 x 125 x 170	500
MD-12-C	Round head brush	175 x 228	500
MD-14-C	Adjustable hinged round head brush	175 x 328	500



MD-12-C

MD-10-C

MD-14-C

## Trimmer and pruning saw

Reference	Characteristics	mm	kg
MD-40-B	Trimmer, maximum capacity Ø 45 mm (for branches up to 28 mm depending on tree species)	375 x 240 x 60	1.2
MD-42-B	Pruning saw on rigid frame, 34 cm blade	125 x 610 x 60	1.1
M-92-28	Replacement blade MD-42-B	-	-



MD-40-B

MD-42-B

## Fuse puller

All parts in metal protected against corrosion.

Reference	mm	mm
CM-04-K	230 x 80	up to 70



CM-04-K

Dimensions

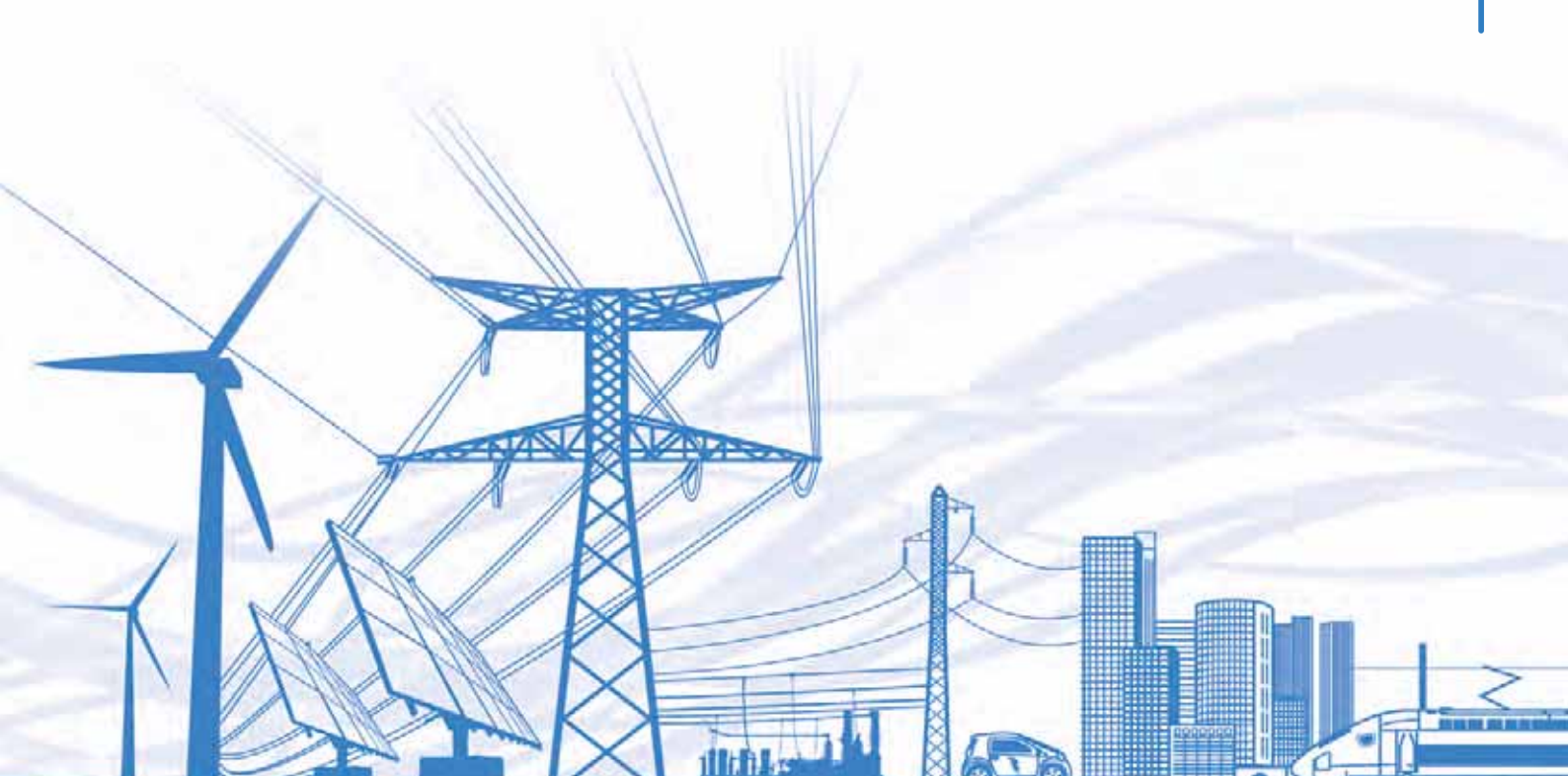
Weight

Diameter

# HV lines and switchgear equipment



Voltage detectors	<b>156</b>
Insulating sticks	<b>158</b>
Clamps	<b>159</b>
Earthing system APE	<b>160</b>
Insulating sticks and earth clamps	<b>161</b>
Copper and aluminium cables	<b>162</b>
Accessories	<b>163</b>



## AC voltage detector for outdoor use

IEC 61243-1 edition 2\*



IEC electronic voltage detector "Ultra Compact Series" for outdoor use.

Ultimate "head capacitive technology" of voltage detector.

Universal application 50/60Hz and wide band of voltage from 44 to 132kV.

Voltage presence is indicated by :

- RED flashind led (very bright, visible up to 20 m in direct lighting).
- powerful rated audible signal 67dB(A)/1.5 m.

Operating check :

- by pressing the Test Button, correct operation is indicated by red LED flashing on and a sound signal.
- After realeasing the Test Button, a timed green LED lights on.
- It indicates the good working order of the detector.

Contact electrodes (hook shaped) fitted to the body by screwing and easily interchangeable.

Delivered in a caring bag.

For other voltage, please consult us.



CC-765-44/132

## End fittings



CC-765-44/132-C

End fitting "C": hexagonal male 12 mm on flats, for hexagonal end fitting sticks.



CC-765-44/132-K

End fitting "K": for Universal end fitting sticks.



K end fitting.



Contact electrodes fitted to the housing by screwing and are easily interchangeable.

Visible light is also indicated on the circumference of the disk for better visibility.

Robust housing thermoplastic

Reference	IEC 61243-1 edition 2	(Operating voltage)	Contact electrode	Case colour	type 6 LR 61		
CC-765-44/132	*	44 - 132 kV	Ø 120 mm	●	9 V	-25/+55 °C	350



## Ac voltage detector for outdoor use

Precise and stable operating threshold. Insensitivity to induced voltages by limiting the operating voltage range. Remarkably resistant to impacts, vibrations, extreme temperatures, humidity.

Double signaling.

Voltage presence indicated at the same time by:

- 4 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).

The CC-245 detectors are available according to the models with end fittings:

**W:** Hexagonal 20 mm,

**C:** Hexagonal 12 mm,

**K:** Universal.

Put on "silent block".

Robust housing made from polycarbonate with high mechanical properties and dielectric strength.



Check that the device is working by pressing the TEST button. This tests all of the detector's active components once the TEST button is released.

Surrounded by a rubber impact-resistant padding.



Two GREEN illuminated lights, indicating that the device is on. These lights turn off, and four lights illuminate when a voltage is detected.

Reference	IEC 61243-1 edition 2	Operating voltage	Contact electrode	Case colour	type 6 LR 61		
CC-245-63/90-(*)	*	63 - 90 kV	Ø 120 mm	●	9 V	-25/+55 °C	650
CC-245-150-(*)	*	150 kV	Ø 120 mm	●	9 V	-25/+55 °C	650
CC-245-225/420-(*)	*	225 - 420 kV	Ø 200 mm	●	9 V	-25/+55 °C	650
CC-245-60/150-K or -C	*	60 - 150 kV	Ø 120 mm	●	9 V	-25/+55 °C	650
CC-245-63/150-(*)	*	63 - 150 kV	Ø 120 mm	●	9 V	-25/+55 °C	650
CC-245-90/225-(*)	*	90 - 225 kV	Ø 120 mm	●	9 V	-25/+55 °C	650
CC-245-150/420-K or -C	-	150 - 420 kV	Ø 200 mm	●	9 V	-25/+55 °C	650
CC-245-225/550-K or -C	-	225 - 550 kV	Ø 200 mm	●	9 V	-25/+55 °C	650
CC-245-315/765-1-K or -C	*	315 - 765 kV	Ø 200 mm	●	9 V	-25/+55 °C	650

Delivered in synthetic case with handle, battery and electrodes 370 x 165 x 145 mm.

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

For other voltages, please consult us.

## Insulating sticks for manoeuvring detectors & short-circuiting and earthing systems

This range thus allows a stick-length limitation in case of space requirements and carrying capabilities.

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

	Reference	smallest end fitting	biggest end fitting	Insulating	kg
Basic	<b>CM-4610</b>	1.13 m	–	0.08 m	1.35
	<b>CM-4615</b>	1.63 m	–	0.33 m	1.8
	<b>CM-4620</b>	2.13 m	–	0.33 m	2.8
	<b>CM-4625</b>	2.63 m	–	0.83 m	3.3
Intermediate	<b>CM-4610-I</b>	1.165 m	–	0.8 m	1.3
	<b>CM-4615-I</b>	1.665 m	–	1.3 m	1.7
	<b>CM-4620-I</b>	2.165 m	–	1.8 m	2.6
	<b>CM-4625-I</b>	2.665 m	–	2.3 m	3.1
Terminal	<b>CM-4610-(*)</b>	1.115 m	1.21 m	0.78 m	1
	<b>CM-4615-(*)</b>	1.615 m	1.71 m	1.28 m	1.4
	<b>CM-4620-(*)</b>	2.115 m	2.21 m	1.78 m	2.2
	<b>CM-4625-(*)</b>	2.615 m	2.71 m	2.28 m	2.7
Fixed sticks	<b>CM-4115-(*)</b>	1.575 m	1.675 m	0.82 m	1.35
	<b>CM-4120-(*)</b>	2.075 m	2.175 m	1.07 m	1.8
	<b>CM-4125-(*)</b>	2.575 m	2.675 m	1.32 m	2.8
	<b>CM-4130-(*)</b>	3.075 m	3.175 m	1.82 m	3.3

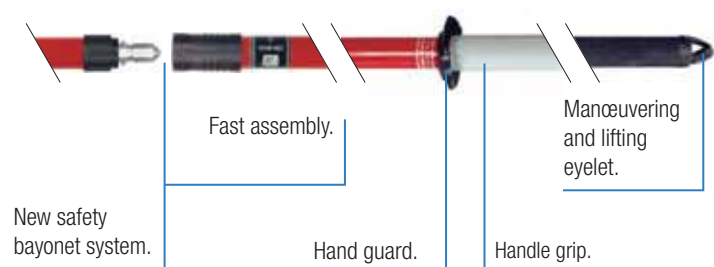
(\*) Reference to be completed by fitting: C-E-H-K-T-D.



Reference	smallest end fitting	g
<b>CM-3900-J</b>	0.36 m	950



Intermediate element with rain skirts.



## Set of sticks

Complete sets of sticks for common applications.

Reference	Composition	Length
<b>CM-4220-(*)</b>	2 elements : <b>CM-4610+CM-4610-(*)</b>	2 m
<b>CM-4230-(*)</b>	2 elements : <b>CM-4615+CM-4615-(*)</b>	3 m
<b>CM-4240-(*)</b>	2 elements : <b>CM-4620+CM-4620-(*)</b>	4 m
<b>CM-4345-(*)</b>	3 elements : <b>CM-4615+CM-4615-I+CM-4615-(*)</b>	4.5 m
<b>CM-4360-(*)</b>	3 elements : <b>CM-4620+CM-4620-I+CM-4620-(*)</b>	6 m

(\*) Reference to be completed by fitting: C-E-H-K-T-D.



IEC 61230



## HV and EHV clamps manoeuvrable by insulating stick

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



MT-731-E



MT-732-E



MT-734



MT-735-H



MT-737-H

Manoeuvrable clamps									
	MT-732-A MT-731-A	MT-732-B MT-731-B	MT-732-E MT-731-E	MT-732-H MT-731-H	MT-734 MT-735	MT-734-A MT-735-A	MT-734-B MT-735-B	MT-734-E MT-735-E	MT-734-H MT-735-H

Reference	Rating (kA/1 s)		Copper connection				
			Copper cables **	Contact range width	Stud		
MT-731-(*)	40	200 x 200 x 50	150 mm <sup>2</sup> max.	45 mm	M 12	Ø 5-60	1 450
MT-732-(*)	40	200 x 200 x 50	150 mm <sup>2</sup> max.	45 mm	M 12	Ø 40-120	1 450
MT-734-(**)	40	145 x 125 x 52	150 mm <sup>2</sup> max.	40 mm	M 12	Ø 5-40	800
MT-735-(*)	40	178 x 175 x 60	150 mm <sup>2</sup> max.	40 mm	M 12	Ø 15-60	900
MT-737-H	40	240 x 200 x 55	150 mm <sup>2</sup> max.	40 mm	M 12	Ø 20-120	1 350

(\*) Add type of connection A - B - E - H.

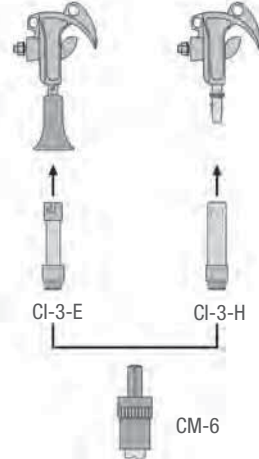
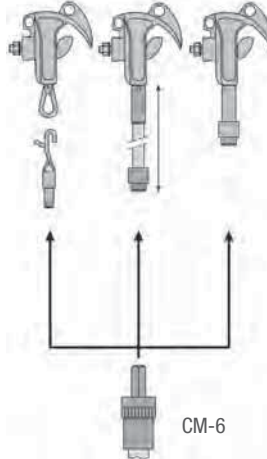
(\*\*) Add type of connection B - E - H.

\*\* Other cable sections: see page 161 or 162.

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

Direct connection.

Connection adaptor.



Total length

Weight

## Earthing system with clamps interlocking

The APE is a grounding system with an interlocking system between earthing and line clamps. It is used for safe and accurate installation (earthing clamp and then line clamp) and removal (line clamp and then earthing clamp).



### SPECIAL FEATURES

- Locking system using a patented system with more than 30,000 possible combinations.
- Easy installation and removal without additional accessories.
- Automatic trip at the recommended torque on support withstand the short circuit current.
- System security (unable to be unlocked without the associated clamp).



One reference including 3 phases, so 3 clamps equipped.

Reference	Rating	Use	Fitting	Connection				
				Range	Stud			
MT-834-H	31.5 kA/1 s	Substation	H hexagonal	width 38 mm	M 12	360 x 200 x 85	● 5 - 40	3.2
MT-834-E	31.5 kA/1 s	Substation	E bayonet	width 38 mm	M 12	360 x 200 x 85	● 5 - 40	3.2
MT-834-T	31.5 kA/1 s	Substation	T bayonet	width 38 mm	M 12	360 x 200 x 85	● 5 - 40	3.2
MT-835-H	31.5 kA/1 s	Substation	H hexagonal	width 38 mm	M 12	390 x 200 x 85	● 15 - 60	3.48
MT-835-E	31.5 kA/1 s	Substation	E bayonet	width 38 mm	M 12	390 x 200 x 85	● 15 - 60	3.48
MT-835-T	31.5 kA/1 s	Substation	T bayonet	width 38 mm	M 12	390 x 200 x 85	● 15 - 60	3.48
MT-837-H	31.5 kA/1 s	Substation	H hexagonal	width 38 mm	M 12	470 x 220 x 85	● 20 - 120	3.88
MT-837-E	31.5 kA/1 s	Substation	E bayonet	width 38 mm	M 12	470 x 220 x 85	● 20 - 120	3.88
MT-837-T	31.5 kA/1 s	Substation	T bayonet	width 38 mm	M 12	470 x 220 x 85	● 20 - 120	3.88
MT-934	31.5 kA/1 s	Line	ring	width 38 mm	M 12	360 x 200 x 85	● 5 - 40	3.2
MT-935	31.5 kA/1 s	Line	ring	width 38 mm	M 12	390 x 200 x 85	● 15 - 60	3.48

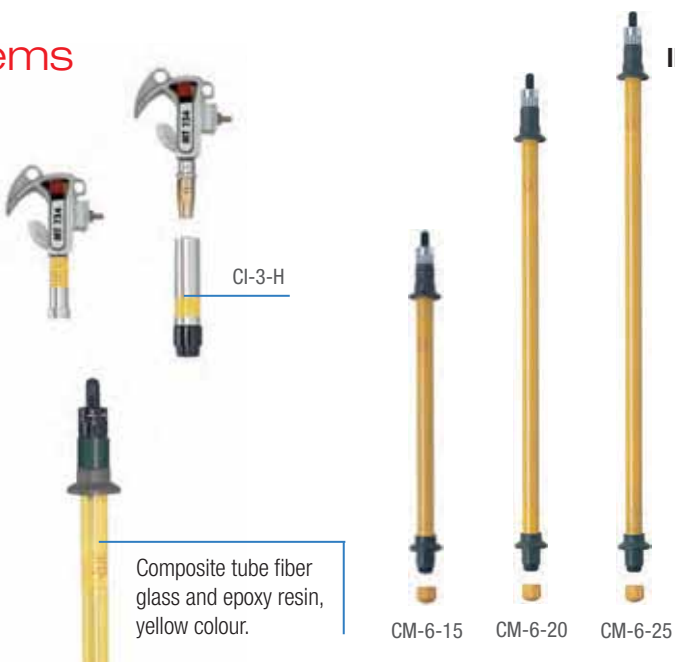
## Insulating sticks and earth clamps



## Insulating sticks for short circuiting and earthing systems

**CM-6** series is recommended for cables  $\geq 95 \text{ mm}^2$ .  
 Yellow colour elements, 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 end cap.  
 Yellow colour elements.

Reference	↔	∅ mm	kg
CM-6-15	1.5 m	47	2.4
CM-6-20	2 m	47	3.2
CM-6-25	2.5 m	47	4
CM-6-30	3 m	47	4.8



IEC-61235



## Earth clamps for over head live networks and substations

Copper aluminium bronze earth clamps.

Reference	Rating	Use	Connection Ø (mm)	Dimensions	↔ mm	g
MT-843	40 kA/1 s	Substation/ Overhead line	Hole: Ø 12.5	45 x 106 x 165	● Ø 6 -25 — 0 - 35	950
MT-843-P	40 kA/1 s	Substation	3 holes: Ø 12.5	45 x 106 x 165	● Ø 6 -35 — 0 - 35	950
MT-847	25 kA/0.5 s	Overhead line	Hole: Ø 13	45 x 106 x 170	— 0 - 30	1000
MT-852	63 kA/0.5 s	Substation	Hole: Ø 13	70 x 125 x 155	Fixed points	1400
MT-853	40 kA/0.5 s	Substation	Hole: Ø 13	65 x 130 x 135	Fixed points	1000



## Copper cables

Extra-flexible braided multi-strand copper.  
 Delivered to the meter with a minimum of 5 meters.  
 Available in vinyl or silicone sheath.

\*\* IEC-61230



See page 150.



↔ Total length



Diamètre



Weight



Dimensions



Clamp capacity

## Equipotential Lines

### USE

Conductive line connecting two pieces of metallic pieces in order to give them the same potential.

IEC-61230



### - Cable composition and features:

35 mm<sup>2</sup> copper cable insulated in a green silicone sheathing.

Double crimped lugs at the cable ends.

Reference	Characteristics
M-24-35-V	Cable 35 mm

### - Clamp and stick composition and features:

Insulating stick equipped with a clamp MT-735 in aluminium alloy with Ø 15 to 60 mm clamp capacity.

Reference	Characteristics
MT-735-P4	Clamps MT-735 on stick 400 mm

### - Earth Clamp composition and features:

All the earth clamps of page 161 are available to complete the equipotential lines.

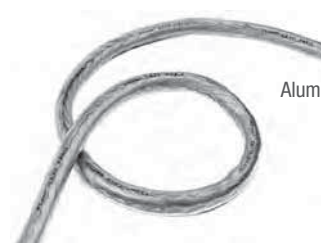


## Aluminium cables

Extra flexible braided multi-strand cables.

Transparent PVC sheath, with cable section identification.

Reference	Rating (kA/1 s)	Cable		Section (mm <sup>2</sup> )
		Weight (kg/m)	Ø (mm)	
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



Aluminium cable.

## Short-circuiting and earthing system carrying bags

Can receive earthing system equipment (clamps and cables).

Reference	mm	kg
M-87-53	380 x 250 x 400	2
M-87-153	380 x 250 x 600	2.5
M-87-295	550 x 300 x 300	1.5



M-87-295



M-87-53



## Adjustable access points

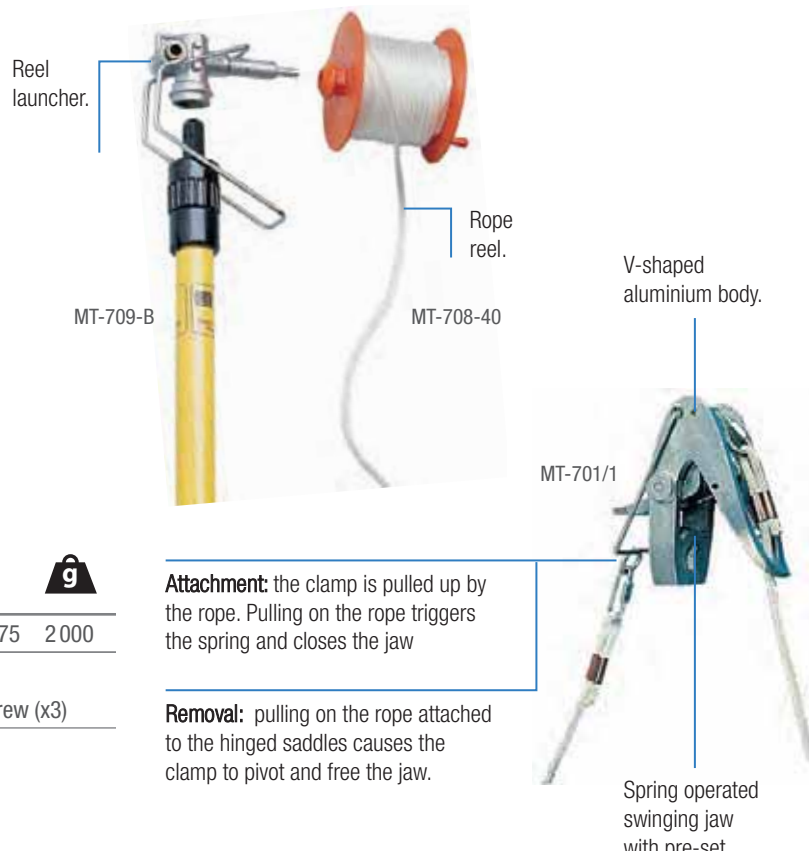
For large vertical or oblique heavy duty conductors.



Reference	Characteristics	Rating (kA/1 s)	Conductor mm <sup>2</sup>	Conductor		Weight g
				Type	Diameter Ø mm	
MT-790	Copper/Alu alloy Ø 18 mm	30	255 x 105 x 50	Copper	Ø 12 - 60	1 400
MT-792	Light alloy Ø 20 mm	30	270 x 105 x 60	Aluminium	Ø 12 - 60	855
MT-797	Light alloy Ø 20 mm	30	240 x 170 x 60	Aluminium	Ø 60 - 120	1 200

## Rope operated clamp

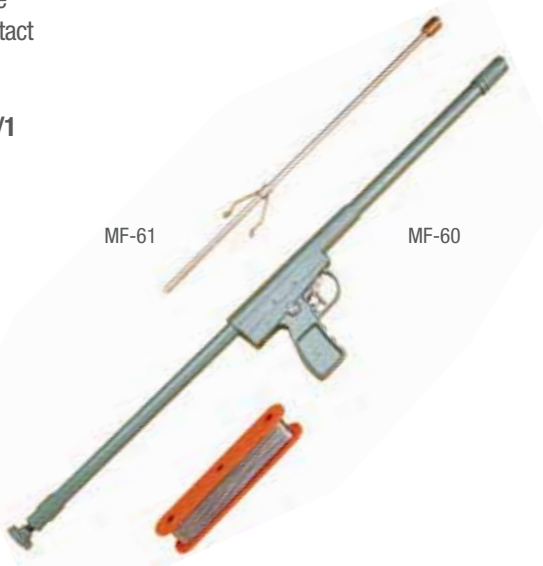
Attachment and removal is carried out from the ground or from the cross-arm, using a rope passed previously over the conductor to be earthed. Up to 10 m: by using MT-709-B reel launcher placed on a CM-6 SERIE Stick (see page 160) that passes the rope over the conductor; - up to 20 m: by using a MF-60 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.



## Wire Gun Tester

An extremely simple way to test the voltage in an overhead line without leaving the ground. Just shoot a weighted arrow over the line - up to 18 m high - forming contact between the conductors through a very lightweight braided steel cable. If they are both live, this produces a sparkover and alerts the user. The MF-60 gun can also be used to shoot an insulating cord for handling MT-701/1 contact clamps.

Reference	Characteristics
MF-60	Complete cable-launcher projector delivered in a waterproof bag with 2 spare arrow and 2 spool of 30 m fuse wire. 3.500 kg.
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 isolated hoisting cord.



Dimensions



Weight



Diameter



Clamp capacity

# OIL & GAS

Offshore installations, shipbuilding,  
heavy industry



The world  
of electrical safety



Your major supplier for  
all your electrical safety equipment needs

Just contact us !

**CATU**<sup>TM</sup>

# Earthing connections



**Earth rods** **166**

**Connectors and earth tester** **167**

**Earth resistance tester** **167**



## General

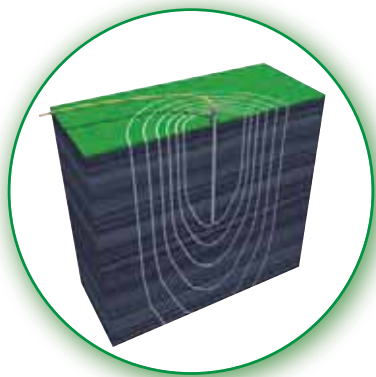


The rod is, in most cases, the most practical, effective and reliable earth connection means.

**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.



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.

## Copper/Steel earth rods

Steel with copper coating by electrolytic process: Minimum Thickness 250 µ (\* = 350 µ).

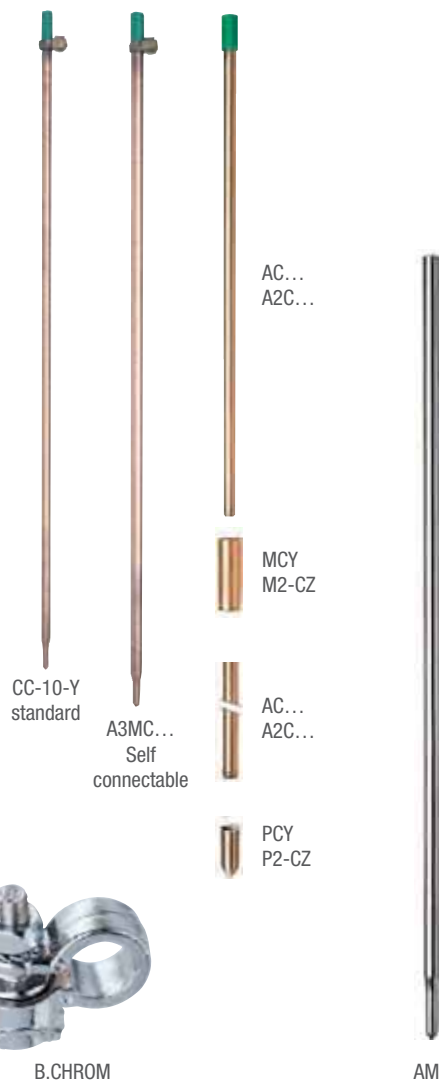
### Standard copper/steel earth rods

Reference	Type	Ø mm	↔	kg	Connection
CC-10-Y				1 m	1.2
CC-15-Y	standard	14.2 unit 16		1.50 m	1.8
CC-20-Y	with connector			2 m	2.4
C2C-10-Z (1)		17.3 unit 19		1 m	2
C2C-15-Z (1)				1.50 m	2.8

### Self connectable Copper/Steel earth rods

Reference	Type	Ø mm	↔	kg	Connection
A3MC-10-Z*	Self connectable	17.3 unit 19		1 m	1.8
A3MC-15-Z*				1.50 m	2.75
AC-10-Y				1 m	1.25
AC-15-Y		14.2 unit 16		1.50 m	1.9
AC-20-Y	Connectable (1)			2 m	2.5
A2C-10-Z*		17.3 unit 19		1 m	1.95
A2C-15-Z*				1.50 m	1.85

(1) For connectable models, sleeves and tips are ordered separately.



## Stainless steel earth rods

Strength steel ≥ 90 daN/mm<sup>2</sup>.

Reference	Type	Ø mm	↔	kg	Connection
AMI-10	Connectable	16		1 m	1.45
AMI-15				1.50 m	2.2



B.CHROM

AMI

## Connectors and earth tester

## Connector

Reference	$\varnothing$ mm Rod	Conductors section max. (mm <sup>2</sup> )	Type section max. (mm <sup>2</sup> )
TO-2-16	16	40	Copper
TO-2-19	19	40	Copper
TO-3-16/19	19	6 to 95	Copper aluminium alloy
BCY	14.2	95	Copper aluminium alloy
C2C95Z	17.3	95	Copper aluminium alloy



TS-1901      TO-2-19



TO-3-16/19



## Earthing connector

Interconnects to earth every metallic part of installations.

Reference	Conductors section (mm <sup>2</sup> )	$\parallel$ mm
COL-8/32	1 x 2.5 to 2 x 6	$\emptyset$ 8-32
COL-32/100	1 x 2.5 to 2 x 16	$\emptyset$ 32-100

Reference	$\leftrightarrow$	$\text{kg}$
CF-1	180 mm	110

## Earth resistance tester

The **MX-430-M** allows the measurement of earth resistance and earth specific resistivity and also the parasite 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,...

## Technical features

- **Application:** measurement of grounding resistances (with 3 earth rods), earth resistivity (with 4 earth rods) and parasite voltage presence
- **Range of measurement:** 0 - 20  $\Omega$ ; 0-200  $\Omega$ ; 0-2000  $\Omega$  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).

Reference	$\leftrightarrow$	$\text{kg}$
MX-430-M	221 x 189 x 99	2

## Accessories (measurement kit)

## MX-433-T

1 storage bag, 4 earth rod copper platted steel, 1 x 5 meter black cable, 1 x 40 meter red cable, 2 x 20 meter cable (1 blue and 1 green), 1 x 5 meter green cable to connect to the grounding system, 1 hammer, 1 reel tape measure 50 m.

Reference	Conductors section (mm <sup>2</sup> )	$\text{kg}$
MX-433-T	570 x 220 x 160	7.7



## Accessories included:



Diamètre

Total length

Weight



Clamp capacity

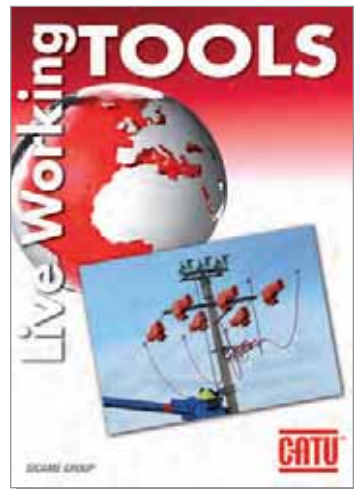
# LIVE WORKING TOOLS



Since the second world war,  
CATU has worked in close co-operation  
with EDF and RTE to research  
and develop  
safety equipment and practices for use  
on low and high voltage networks,  
initially in France and now worldwide.

Utilities would be better off efficiency of  
their networks by avoiding  
outages, whatever the costs. With the  
increasing recognition of EDF-Serect  
worldwide, CATU is fast becoming a  
major supplier in liveline working  
equipment. All the tools meet the  
specifications of the International  
Electrotechnical Committee (IEC).

CATU tools have a liveline life  
of around 20 years.



Catalogue available upon request.

# Golden safety rules for short-circuiting and earthing system

SEPARATE THE WORK AREA FROM ALL POSSIBLE SOURCES OF POWER-SUPPLY  
by opening circuit-breakers, switches...

1



2

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



3

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



4

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



5

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

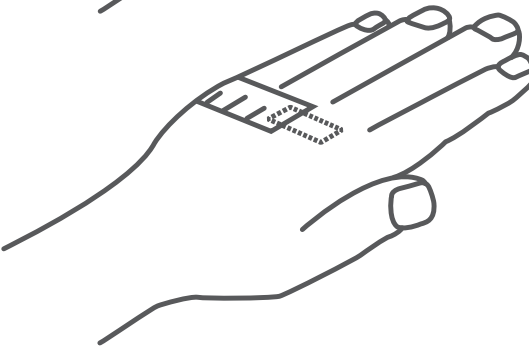


# Choose your gloves size!

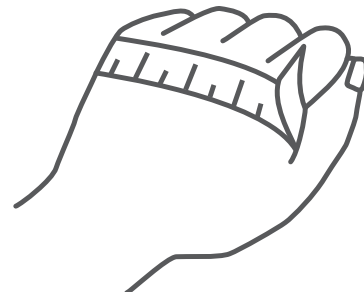
1 inch = 2.54 cm



- 1 Stretch out your hand.



- 2 Wind the tap measure around your hand at the level of your knuckles. You can position the tape easier by taping it on the top of your hand.



- 3 Slightly fold your hand without clenching your fist and take the measurement. If you are between two sizes, take the biggest one.

## Women gloves size

Inch	6	6 <sup>1/2</sup>	7	7 <sup>1/2</sup>	8
cm	15.2	16.5	17.8	19	20.3
Sport size	XS	S	M	L	XL

## Man gloves size

Inch	7 <sup>1/2</sup>	8	8 <sup>1/2</sup>	9	9 <sup>1/2</sup>	10
cm	19	20.3	21.6	22.9	24.1	25.4
Sport size	XS	S	M	L	XL	XL

Print this page and cut out the ruler.  
Ensure that the tape measures ten inches  
or 27.90 cm once printed  
(scale of your printer = 100%).

**IMPORTANT**  
In the window of the printer's settings,  
check that the "scaling" drop-down  
menu is set to: "none".

# Specification for short-circuiting and earthing system

## A Network, electrical installation characteristics

Network voltage: \_\_\_\_\_ kV      Max. short-circuiting current (1s): \_\_\_\_\_ kA  
 Nature of the conductive materials: Basis Al  Basis Cu

### Overhead lines Switchboard or substation

- |                                      |            |            |   |
|--------------------------------------|------------|------------|---|
| - Dia. or section of the conductors: | min. _____ | max. _____ | - Round bars dia. (mm): mini. _____ max. _____<br>Length = _____  |
|                                      |            |            | - Flat bars    H type <input type="checkbox"/> Thickness = _____<br>V type <input type="checkbox"/> Length = _____<br>Thickness = _____ |
|                                      |            |            | - Fitting on edge face <input type="checkbox"/> Fitting on side face <input type="checkbox"/>   |

## B Characteristics of the earthing system

- Selected sketch (out of the three standard types shown below)
- 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   
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): \_\_\_\_\_ Flat bar, angle-bar, thickness (mm): \_\_\_\_\_
- Round conductor dia. (mm): \_\_\_\_\_

## D Operating stick

- Insulating stick: total length \_\_\_\_\_ Fixed  Connectable stick  Telescopic

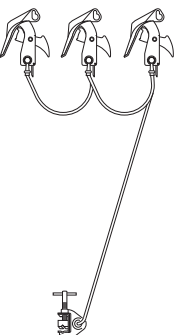
### Characteristics

- Selected connection type: Sketch n° \_\_\_\_\_
- Contact clamps (type MT-\_\_\_\_\_  
)
- Short-circuiting cable
  - Length (m)
  - Dia. or section (mm, mm<sup>2</sup>)
- Grounding cable
  - Length (m)
  - Dia. or section (mm, mm<sup>2</sup>)
- Connection of cables on clamps, earth clamps, trifurcation
  - Direct connection by screw and nut
  - Connection by means of crimped lugs
- Earth clamp, type \_\_\_\_\_
- Presence of a reel \_\_\_\_\_
- Insulating stick, type \_\_\_\_\_

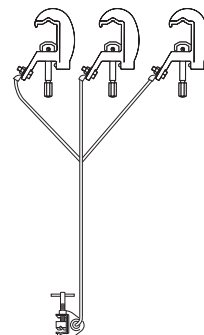
Sketch N°1



Sketch N°2



Sketch N°3



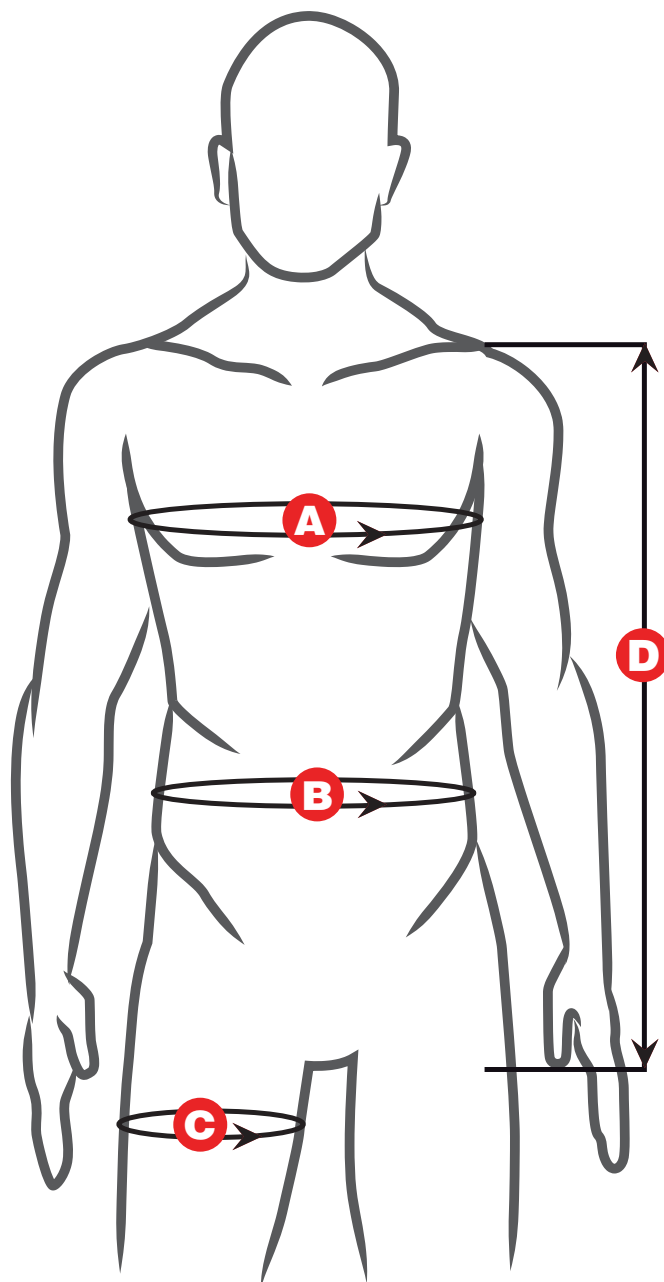
Accessories

- Carrying bag for sticks
- Canvas bag for equipment
- Carrying case for equipment
- Cable reel

# Choose your harness size!

Harness size board (in mm)

Reference	Chest (A)	Size (B)	Thigh (C)	Height (D)
S	700 - 1000	750 - 1000	500 - 700	600 - 750
M	800 - 1200	900 - 1200	550 - 750	750 - 850
XL	1000 - 1500	1000 - 1350	550 - 900	700 - 950



## Note

## Note

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 equipment.

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, Catex, Catohm, Catu, Catumètre, Clipblock, Detex, Detex-Lumifix, Identex, Isomil, Isostop, Normafix, Pointest, Piezo-Test, Pelican 2, Triplix" are trade marks of Catu S.A.

**Non contractual photographs**



**© 2014 CATU S.A. BAGNEUX  
All reproduction, adaptation and translation rights reserved for all countries.**



Distributed by:



10/20 Avenue JEAN-JAURÈS - B.P.2 - 92222 BAGNEUX CEDEX (FRANCE)  
Phone: (33) 01 42 31 46 00 - Fax: (33) 01 42 31 46 32  
Phone business: (33) 01 42 31 46 46

[www.catuelec.com](http://www.catuelec.com)

SICAME GROUP

