

PRODUCT CATALOG



Solução Equipamentos was established **20 years ago** to serve the electric sector, starting its activities as a distributor and manufacturer of tools and equipment for the construction and maintenance of electrical networks. We currently manufacture more than 95% of the products we sell, so we control all stages of the production process in order to achieve total quality.

Within our production process, we follow national (NBR) and international (IEC and ABNT) standards. We have our own laboratory, where we test our products under the strictest conditions as determined by the above mentioned standards, meeting specific requirements of the main electric power utilities in Brazil.

We count on professionals affiliated to the Brazilian Regional Council of Engineering and Architecture (CREA), who are qualified for customer services and to perform maintenance and testing services on tools and equipment.

Our main clients range from electric power utilities to their outsourced companies (contractors). Our products have been approved at the main public and private utilities in Brazil.

We have expanded our borders and, so far, we have exported our products to Argentina, Bolivia, Chile, Colombia, Ecuador, South Africa, the Philippines, Panama, Paraguay, Peru, Turkey, Uruguay, and Vietnam.

Mission

Producing, assembling, and marketing products and services with assured quality, generating value to customers, employees, suppliers, and our society.

Vision

To be attested as a reference in the manufacture of electrical network maintenance equipment, providing special products and services throughout the national and international territory.

Values

Ethics and transparency in our relationship with customers and suppliers, through excellence in services, with personal appreciation and development.



TELESCOPIC HOT STICKS – LIGHT-WEIGHT AND METRIC MODELS







TELESCOPIC HOT STICKS – LIGHT-WEIGHT AND METRIC MODELS

The triangular-shaped Telescopic Hot Stick has been designed according to strict manufacturing and testing processes, which allow SOLUÇÃO to guarantee its proven quality by fully complying with ASTM F 1826-00 requirements.

All sections are made of epoxy-resin impregnated fiberglass. Its top section is highlighted by its fluorescent color and polyurethane foam filling. Such features guarantee the Telescopic Hot Stick's excellence in its mechanical performance and dielectric strength.

Due to its triangular profile and telescopic functionality, its anatomical shape allows its quick extension to the working position, unlike conventional Sectional Hot Sticks that require more time to put their sections together.

The telescopic hot stick is provided with one bronze universal end fitting, which remains firmly attached to the telescopic hot stick with high-adhesion glue, and stainless steel cotter pins. This system allows working safely with several operational heads for multiple tasks.

Applications: Opening Load Switches with Load Stopping Tools, installing Temporary Grounding Sets, operating Voltage Testers etc.

We do not recommend working under rainy conditions or opening switches under severe jamming circumstances caused by a high degree of oxidation.

The following models are available to meet the requirements of each user according to the severity of the task to which it has been submitted:

LIGHTWEIGHT TELESCOPIC STICK

PART N°	QTY. OF SESSIONS	EXTENDED LENGTH (mm)	COLLAPSED LENGTH (mm)	BOTTOM SECTION (mm)	APPROX. WEIGHT (kg)
SEVTT-2M	2	2.585	1.420	33	1,31
SEVTT-3M	3	3.823	1.470	37	1,91
SEVTT-4M	4	5.103	1.520	41	2,51
SEVTT-5M	5	6.440	1.580	45	3,21
SEVTT-6M	6	7.790	1.620	49	3,92
SEVTT-7M	7	9.180	1.670	52	4,75
SEVTT-8M	8	10.607	1.730	56	5,75
SEVTT-9M	9	12.070	1.760	61	6,95

TELESCOPIC HOT STICK FOR HEIGHT MEASUREMENT

TEESCOTIC TO TOTAL CONTENT THE SONE TIENT						
PART N°	QTY. OF SESSIONS	EXTENDED LENGTH (mm)	COLLAPSED LENGTH (mm)	BOTTOM SECTION (mm)	APPROX. WEIGHT (kg)	
SEVTT-2	2	2.585	1.420	33	1,31	
SEVTT-3	3	3.823	1.470	37	1,91	
SEVTT-4	4	5.103	1.520	41	2,51	
SEVTT-5	5	6.440	1.580	45	3,21	
SEVTT-6	6	7.790	1.620	49	3,92	
SEVTT-7	7	9.180	1.670	52	4,75	
SEVTT-8	8	10.607	1.730	56	5,75	
SEVTT-9	9	12.070	1.760	61	6,95	



REINFORCED AND EXTRA REINFORCED TELESCOPIC HOT STICK







REINFORCED AND EXTRA REINFORCED TELESCOPIC HOT STICK

The triangular-shaped Telescopic Hot Stick has been designed according to strict manufacturing and testing processes, which allow SOLUÇÃO to guarantee its proven quality by fully complying with ASTM F 1826-00 requirements.

All sections are made of epoxy-resin impregnated fiberglass. Its top section is highlighted by its fluorescent color and polyurethane foam filling. Such features guarantee the Telescopic Hot Stick's excellence in its mechanical performance and dielectric strength.

Due to its triangular profile and telescopic functionality, its anatomical shape allows its quick extension to the working position, unlike conventional Sectional Hot Sticks that require more time to put their sections together.

The telescopic hot stick is provided with one bronze universal end fitting, which remains firmly attached to the telescopic hot stick with high-adhesion glue, and stainless steel cotter pins. This system allows working safely with several operational heads for multiple tasks.

Applications: Opening Load Switches with Load Stopping Tools, installing Temporary Grounding Sets, operating Voltage Testers etc.

We do not recommend working under rainy conditions or opening switches under severe jamming circumstances caused by a high degree of oxidation.

PART N°	QTY. OF SESSIONS	EXTENDED LENGTH (mm)	COLLAPSED LENGTH (mm)	BOTTOM SECTION (mm)	APPROX. WEIGHT (kg)
SEVTT-3HD/4	2	2.740	1.520	41	1,80
SEVTT-3HD/5	3	4.075	1.590	45	2,50
SEVTT-3HD/6	4	5.427	1.620	49	3,20
SEVTT-3HD/7	5	6.815	1.660	52	4,00
SEVTT-3HD/8	6	8.243	1.750	56	5,00
SEVTT-3HD/9	7	9.708	1.780	61	6,20

PART N°	QTY. OF SESSIONS	EXTENDED LENGTH (mm)	COLLAPSED LENGTH (mm)	BOTTOM SECTION (mm)	APPROX. WEIGHT (kg)
SEVTT-2ER	2	2.740	1.385	33	1,35
SEVTT-3ER	3	4.075	1.500	37	1,85
SEVTT-4ER	4	5.427	1.620	41	2,55
SEVTT-5ER	5	6.815	1.760	45	3,25
SEVTT-6ER	6	8.243	1.880	49	4,00
SEVTT-7ER	7	9.708	2.000	52	4,95
SEVTT-8ER	8	10.000	2.110	56	6,00



SECTIONAL HOT STICKS

SOLUÇÃO Sectional Hot Sticks are indispensable to ensure the required safety distance in maintenance interventions carried out on electrical systems, ranging from power generation ones to those in industry facilities. Applications are the most diverse, usually involving power utilities crews performing the following tasks:

- Opening/closing fuse switches and knife switches;
- Installation and removal of temporary grounding sets;
- Voltage detectors operation;
- Network cleaning;
- Operation of various tasks with the use of universal end-fittings;

The sectional hot sticks fiberglass pole is manufactured by the process of continuous filament of fiberglass, which involves fiberglass, resins, fillers, and additives necessary to provide the suitable mechanical and electrical strength for the purpose they have been designed to.

Additionally, the raw material of the metal components is brass or stainless steel

The standard criteria by the main Brazilian electrical utilities and international standards are constantly taken into consideration, in order to meet our customers' quality expectation.

Main tests to which they are submitted:

- Tensile strength;
- Flexural strength;
- Torsional strength;
- Applied voltage test (100kV every 30cm);



DIMENSIONS

PART N°	DESCRIPTION	OVERALL LENGTH (mm)	USABLE LENGTH (mm)
ESV-1	Ø32mm Hot Stick Upper Section	1450 (±5)	1250 (±5)
EIV-2	Ø38mm Hot Stick Middle Section	1450 (±5)	1450 (±5)
EPV-3	Ø38mm Hot Stick Lower Section	1450 (±5)	1250 (±5)

SECTIONAL HOT STICKS

PART N°	QTY. SECTIONS	ESV-1	EIV-2	EPV-3	MAX. WORK VOLTAGE (kV)	ESTIMATED WEIGHT (kg)	OVERALL LENGTH (mm)
SEVM-1	1	1			20	1,2	1250
SEVM-2	2	1		1	150	2,3	2700
SEVM-3	3	1	1	1	300	3,7	3950
SEVM-4	4	1	2	1	400	4,85	5200

• Conditioning and carrying bags are manufactured in canvas (no. 10) and must be ordered separately.



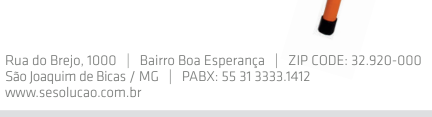
GRIP-ALL CLAMPSTICKS (SHOTGUN)

The Grip-all Clampsticks are fundamental for servicing, maintenance, and live line crews, when working by the Rubber Glove and Hot Stick Methods.

It is provided with a hinged and retractable hook mechanism operated by a 3-position sliding plastic hand grip, with a lockbar and a safety latch.

Load rated at 133daN.

Ø32mm GRIP-ALL CLAMPSTICKS MODELS					
PART N°		DIMENSIONS			APPROXIMATE
	Ø (mm)	OVERALL LENGTH (mm)	LENGTH (mm)	(kV)	WEIGHT (kg)
SE514-1302	32	1430	540	15	2,4
SE514-1303	32	2040	740	35	2,6
SE514-1304	32	2650	1300	138	3,1
SE514-1305	32	3260	1860	230	3,5
SE514-1306	32	3870	2420	345	3,9





OPERATIONAL HEADS



















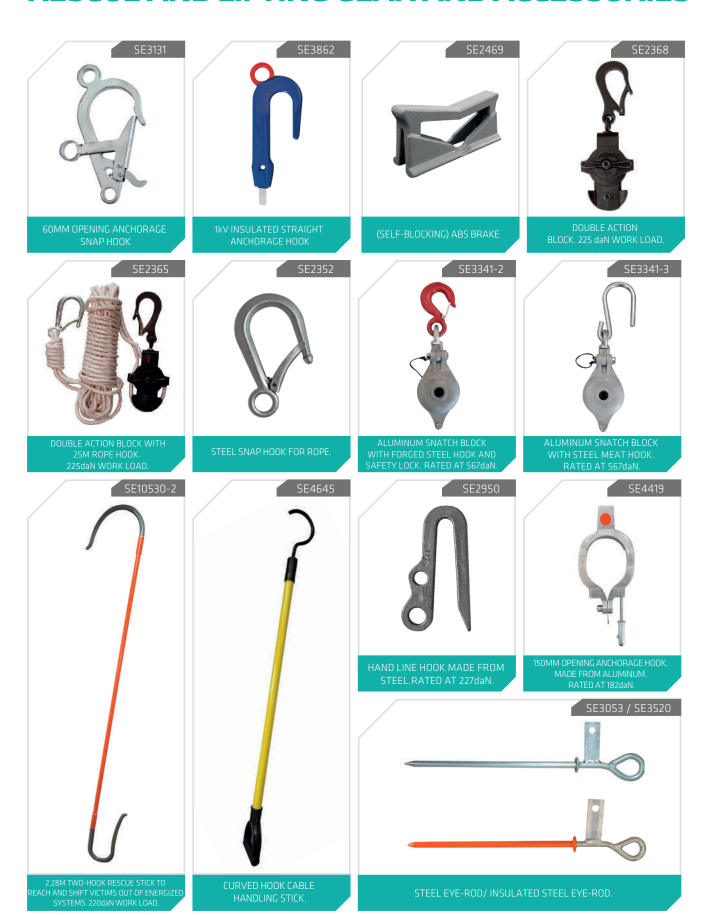








RESCUE AND LIFTING GEAR AND ACCESSORIES





RESCUE KIT FOR AERIAL LIFTS

The Rescue Kit for Insulated Aerial Lifts is provided with an anchor strap with rubber cover sewn onto the side that is in touch with the boom, to prevent damage. It is 400mm in length with a rupture load of 2500daN.

Dichromated ratchet with safety lock, work load of 900kg. Supplied with a protection cover made from the same material as that of the storage bag. A protection cover made from rubber and leather is sewn onto the side that is in touch with the aerial lift boom.

High-strength vinyl canvas bag, in orange color (Munsell 2.5 YR 6/14), with Velcro straps for easy access to the kit, from a distance.

Rope locking device made from high mechanical strength aeronautical aluminum. The device locks the rope in case of an unintentional release of the rope.

Violin-shaped rope block with pulley, equipped with rope untangling device. (Materials: Stainless steel, aluminum alloy and polymer material). Minimum breaking load of 900daN.

Double lock forged steel hook.

31m (± 1 m) of Ø11±1mm black rope. Polyester cover, double-braided polyamide core. Rupture load: 1800daN.

Shackle in stainless steel.

Max. Weight: 7kg.



WORK PLATFORMS / ANCHORAGE ASSEMBLY



NYLON SLINGS WITH STEEL RINGS

PART N°	DESCRIPTION
SE7720-2	500mm Nylon sling with steel rings for easy hot stick installation. 670daN load capacity.
SE7720-3	800mm Nylon sling with steel rings for easy hot stick installation. 670 daN load capacity.
SE7720-4	1200mm Nylon sling with steel rings for easy hot stick installation. 670 daN load capacity.
SE7720-5	1500mm Nylon sling with steel rings for easy hot stick installation. 670daN load capacity.



PORTABLE STRAP-ON POLE PLATFORM
IN POLYAMIDE FOR POLE CLIMBING

The Portable Strap-on Pole Platform is an easy-to-use tool for climbing double-T or round poles, manufactured from a fiberglass and nylon compound, making it highly resistant. Its attachment to poles is possible by means of a ratchet system, nylon and rubber straps that secure the platform firmly to the pole. Rated load: 160daN.

AVAILABLE MODELS

SE5400 - Portable Strap-on Platform for Round Poles **SE6219** - Portable Strap-on Platform for double-T Poles

SE17534-2

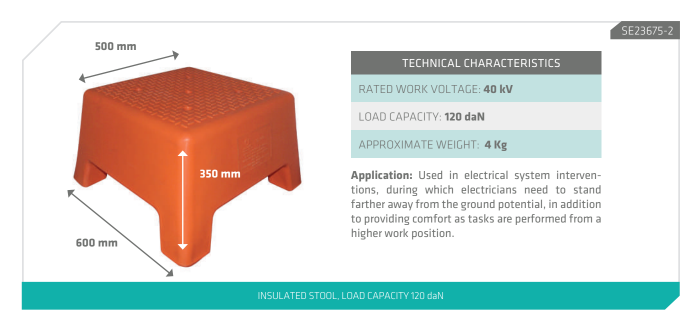


Platform saddle with 800mm chain binder, manufactured in heat-treatment aluminum alloy and bronze. Its use is very simple and provides for the necessary foot support linemen need when working on poles. Rated work load: 360 daN. Approximate weight: 3.90kg.

PLATFORM SADDLE. RATED LOAD: 360daN

SOLUÇÃO EQUIPAMENTOS PARA REDE ELÉTRICA

WORK PLATFORMS/ ANCHORAGE



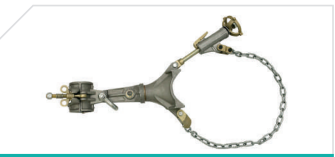




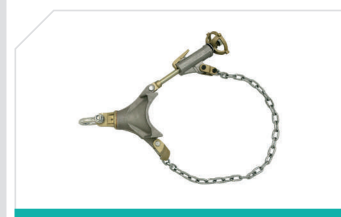
LOCOMOTION AND SUPPORT SADDLES



SADDLE AND CLAMP					
PART N°	DESCRIPTION	RATED CAPACITY daN	APPROXIMATE WEIGHT kg		
SE5851-4	Saddle with 38mm clamp	454	4,9		
SE5851-6	Saddle with 64mm clamp	454	5,1		



SADDLE, EXTENSION AND CLAMP					
PART N°	DESCRIPTION	RATED CAPACITY	APPROXIMATE WEIGHT		
		daN	kg		
SE5851-27	Saddle with 38mm clamp and extension	363	5,40		
SE5851-29	Saddle with 64mm clamp and extension	363	5,60		



SADDLE AND SHACKLE					
PART N°	DESCRIPTION	RATED CAPACITY	APPROXIMATE WEIGHT		
		daN	kg		
SE5851-21	Saddle with shackle	454	4,1		



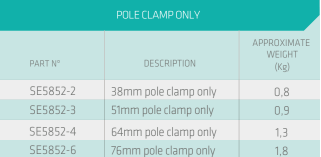
SADDLE, EXTENSION AND SHACKLE					
PART N°	DESCRIPTION	RATED APPROXII CAPACITY WEIGH			
		daN	kg		
SE5851-31	Saddle with shackle and extension	363	4,6		





LOCOMOTION AND SUPPORT SADDLES





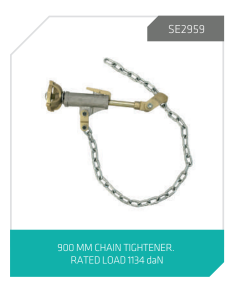


POLE CLAMP WITH RING						
PART N°	POLE DIAM. (mm)	RATED LOAD (daN)	APPROXIMATE WEIGHT (Kg)			
SE5854	38	560	1,1			
SE5854-2	51	560	1,2			
SE5854-3	64	560	1,3			

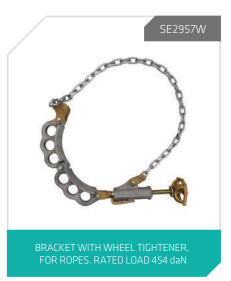


PART N°	DESCRIPTION	APPROXIMATE WEIGHT (Kg)
SE513-1103	64/38mm double pole clamp	1,3
SE14661-3	64/32mm double pole clamp	1,2
SE14661-4	38/32mm double pole clamp	1,1

DOUBLE POLE CLAMP

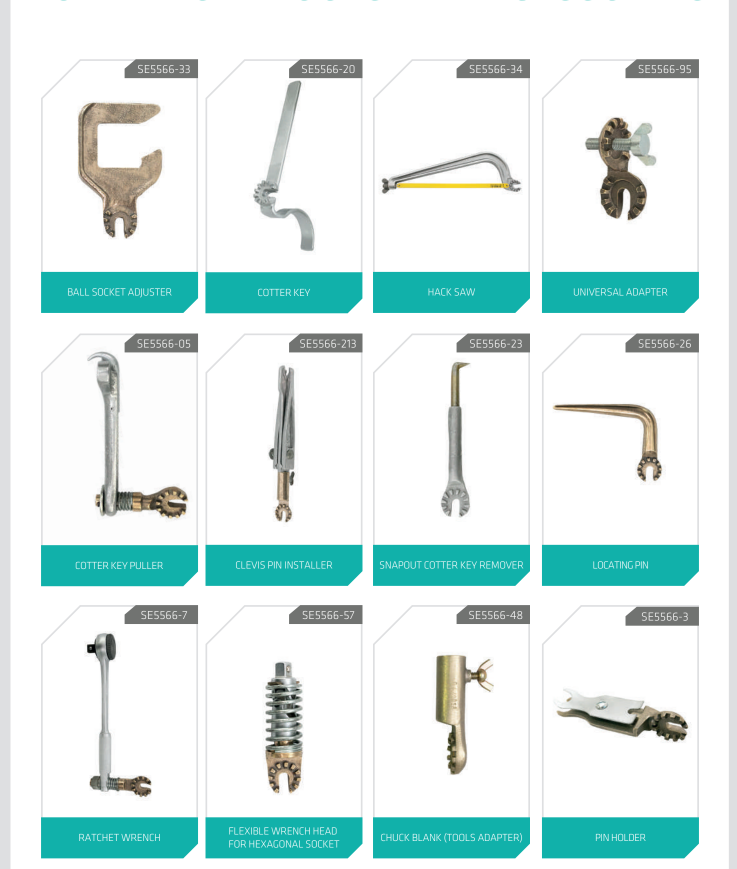








UNIVERSAL TOOLS AND ACESSORIES





UNIVERSAL TOOLS AND ACESSORIES





















DAYLIGHT WARNING SPHERES

The daylight warning spheres manufactured by Solução have been designed to identify electrical distribution and transmission networks, fully complying with the Brazilian NBR15237 standard.

They are manufactured from high density polyethylene with anti-ultraviolet additives and pigmented in orange Munsell 2.5YR 6/14 color notation.

Its main constructive characteristics are as follows:

- a) Resistant to impact and permanent deformation;
- b) High fatigue and bad weather strength;
- c) Color and brightness immutability;
- d) (600 ± 10) mm external diameter;
- e) Water drainage holes, evenly distributed along its diameter, for perfect water drainage in any position;
- f) Anchoring system for attachment to aluminum or steel ground cables. Protection pads prevent abrasion and crushing;
- g) Smooth surface guaranteed;
- h) Rotation-proof. Under windy conditions (winds of up to 7 m/s) the sphere must never rotate:

Conventional installation models are available as listed below:



PART N°	Connection (mm)	Approx. Weight (kg)
R0T20909-2	6 to 8	5,60
R0T20909-3	8,1 to 9,5	5,60
R0T20909-4	9,51 to 10,5	5,60
R0T20909-5	10,51 to 11,5	5,60
R0T20909-6	11,51 to 12,5	5,60
ROT20909-7	12,51 to 13,5	5,60
R0T20909-8	13,51 to 14,5	5,60
R0T20909-9	14,51 to 15,5	5,60
ROT20909-10	15,51 to 16,5	5,60
ROT20909-11	16,51 to 17,5	5,60
ROT20909-12	17,51 to 18,5	5,60
ROT20909-13	18,51 to 19,5	5,60
ROT20909-14	19,51 to 20,5	5,60
ROT20909-15	20,51 to 21,5	5,60
ROT20909-16	21,51 to 22,5	5,60
R0T20909-17	22,51 to 23,5	5,60
R0T20909-18	23,51 to 24,5	5,60
R0T20909-19	24,51 to 25,5	5,60



LOAD STOPPING TOOL 100% BRAZILIAN

Brazil's first device designed to open energized switches, homologated by the main Brazilian Electrical Utilities.

Portable Device for opening energized switches. Light-weight, practical and efficient in extinguishing the electrical arc when opening knife and fuse switches. Two models are available: one for 24.5kV switches and another for 34.5kV switches.

Nominal current: 600A or Maximum current: 900A.

Both models are supplied with an automatic operations marker and a universal fitting for conventional and telescopic Hot Stick, tested according to IEC 62271-103 international standard.

Both models are supplied in our original high strength polymer case, for conditioning and transport purposes.







TOOL SPIN CONNECT 1000 / 2000

PATENTED PRODUCT

TOOL SPIN CONNECT 1000

SE2574

These sets are intended for application / extraction of wedge-type connectors - blue, red and yellow series*.

Shooting is accomplished by our unique ring system for easy connection. Tool Spin Connect devices are light-weight, offering safe and practical operation. Their exclusive safety system prevents unintentional shootings and requires the user to perform two voluntary movements before shooting (patent required). They also work with metallic shells.





TOOL SPIN CONNECT 2000

SE2237

Note: Items marked with (*) belong to the Tool Spin Connect 2000 set

SETS COMPOSITION

- 01 Shooting unit
- 01 Power unit
- 01 Small head
- 01 Big head*
- 01 Steel Cleaning Brush
- 04 Tool Spin 1000 bullet holder
- 06 Tool Spin 2000 bullet holder

- 01 Lifting Platform red connector
- 01 Extraction Platform blue connector
- 01 Extraction Platform red connector
- 01 Extraction Platform yellow connector*
- 01 Steel Cleaning Brush
- 01 Electrostatic paint metallic case



IMPACT TOOLS



IMPACT TOOLS

MAR01

The Impact Tool has been designed for the installation of wedge-type connectors (blue and red models).

They are actuated by a hammer and use plastic cartridges.

MPACT TOOLS

MAR02

The Impact Tool has been designed for the installation of wedge-type connectors (red, blue and yellow models). They are actuated by a hammer and use plastic cartridges.





TEST AND DETECTION INSTRUMENTS













TEST AND DETECTION INSTRUMENTS



"MULTIUSO" PROXIMITY VOLTAGE TESTER				
PART N°	VOLTAGE RANGE			
DTM15	110V TO 15kV			
DTM25	110V TO 25kV			
DTM35	110V TO 35kV			
DTM40	110V TO 40kV			
DTM50	110V TO 50kV			
DTM36	220V TO 36kV			



HOT LINE "ZERO VOLTAGE" TESTER (CONTACT)				
PART N°	VOLTAGE RANGE			
DAT 5 - 40	05kV TO 40kV			
DAT 12 - 36	12kV TO 36kV			
DAT 10 - 40	10kV TO 40kV			
DAT 36 - 60	36kV TO 60kV			
DAT 20 - 80	20kV TO 80kV			
DAT 60 - 180	60kV TO 180kV			



HOT LINE "ZERO VOLTAGE" TESTER FOR SHIELDED NETWORK OR BARE NETWORK (PROXIMITY)		
PART N°	VOLTAGE RANGE	
DAT-A1-40	01kV TO 40kV	
DAT-A1-40T	01kV TO 40kV	



TEST AND DETECTION INSTRUMENTS (BY CONTACT)

CONTACT VOLTAGE TESTERS



Contact voltage tester with on/off switch, voltage range: 50V to 1kV. DTC-CH50-1000

Stand-by contact voltage tester, voltage range: 70V to 1kV. DTC-SB70-1000

Stand-by contact voltage tester, voltage range: 100 to 1kV. DTC-SB100-1000

*Partially meets IEC61243-1/03 standard requirements



Stand-by contact voltage tester, voltage range: 2 to 8kV. DTC-SB2-8

Stand-by contact voltage tester, voltage range: 3,8 to 36kV. DTC-SB3.8-36

Stand-by contact voltage tester, voltage range: 5 to 15kV. DTC-SB5-15

Stand-by contact voltage tester, voltage range: 5 to 15kV. DTC-SB5-15

Stand-by contact voltage tester, voltage range: 10 to 40kV. DTC-SB10-40

Stand-by contact voltage tester, voltage range: 12 to 36kV. DTC-SB12-36

Stand-by contact voltage tester, voltage range: 20 to 80kV. DTC-SB20-80



Stand-by contact voltage tester, voltage range: 60 to 180kV. DTC-SB60-180

Stand-by contact voltage tester, voltage range: 180 to 540kV. DTC-SB180-540



CONTACT VOLTAGE TESTERS WITH ELECTRODE EXTENSION

CSU stand-by voltage tester, voltage range: 3,8 to 36kV. DTC-CSU-SB3.8-36

**Meets IEC61243-1/03 standard requirements



SOLUÇÃO EQUIPAMENTOS PARA REDE ELÉTRICA

TEST AND DETECTION INSTRUMENTS







TB-127 AND TB-220



The SE-TF Phase Tester has been designed for phase--phase and phase-ground voltage measurements on electrical transmission and distribution circuits. By means of a digital voltage meter, the tester monitors the angular phase difference between phases. It can also determine if the rotation sequence of the phases is positive or negative.

AVAILABLE MODELS

SE-TF16 - Voltage range 0kV to 16kV **SE-TF100** - Voltage range 0kV to 100kV SE-TF16B* - Voltage range 0kV to 16kV SE-TF100B* - Voltage range 0kV to 100kV

* Supplied with one 1,7m universal pole (IMPORTANT: Accessories / pair of extensions are not required.)



Mini contact voltage tester, with On/Off switch. Voltage range: 50V to 600V.

Such testers are used by agents taking readings in consumers' units.

MDTC/CH-50-600





TEMPORARY JUMPERS



15KV TEMPORARY JUMPER WITH DUCKBILL CLAMP						
PART N°	CABLE SIZE (AWG)	CABLE CONECTION RANGE		TOTAL LENGTH (M)	RATED CURRENT (A)	APPROX. WEIGHT KG)
		MIN.	MAX.			
SE28554-2	2	Ø 4MM	Ø 29MM	3,7	200	4,8
SE28554-6		אוויוויונע ען ויוויוויף ע		4,6	200	5,5
SE28554-3	1/0	Ø 4MM	Ø 29MM	3,7	260	7,10
SE28554-7	1,0	D TIVIIVI	Ø 25141141	4,6	260	8,40
SE28554-4	2/0	Ø 4MM	MM Ø 29MM	3,7	300	8,3
SE28554-8	2/0	V IV V Z IV IV		4,6	300	9,8
SE28554-5	4/0	Ø 4MM	Ø 29MM	3,7	400	10,7
SE28554-9	7/0	الااالانك كل	23101101	4,6	400	12,8



15KV TEMPORARY JUMPER WITH BY-PASS INSULATED CLAMP						
PART N°	CABLE SIZE (AWG)	CABLE CO RAI		TOTAL LENGTH (M)	RATED CURRENT (A)	APPROX. WEIGHT KG)
SE712-1282	2	Ø 4MM	Ø 29MM	3,7	200	5,2
SE712-1283	1/0	Ø 4MM	Ø 29MM	3,7	260	6,7
SE712-1284	2/0	Ø 4MM	Ø 29MM	3,7	300	7,8
SE712-1285	4/0	Ø 4MM	Ø 29MM	3,7	400	10,2



TEMPORARY JUMPER FOR TRANSFORMER BUSHING WITH PROTECTION DEVICE - SE28559-2			
PART N°	QTD.	DESCRIPTION	
SE35	3,5m	15kV rated 35mm² jumper cable	
SE22280-3	1рс	Clamp for Transformer bushing, with insulating handle	
SE4733-2	1рс	Duckbill ground clamp with eye-screw	
SE2711-8	1рс	Insulating Hanger	
SE16895-2	1рс	Protection device for temporary jumper sets	



TEMPORARY JUMPER FOR TRANSFORMER BUSHING WITH TEMPORARY FUSE- SWITCH - SE28550-2			
REFERÊNCIA	QTD.	DESCRIÇÃO	
SE35	3,5m	15kV rated 35mm² jumper cable	
SE22280-3	1рс	Clamp for Transformer bushing, with insulating handle	
SE4733-2	1рс	Duckbill ground clamp with eye-screw	
SE7111-2906	1рс	100A rated Temporary fuse switch	



TEMPORARY JUMPERS AND INSULATING SUPPORTS

SE23510-2



The TEMPORARY BY-PASS FOR FUSE SWITCHES has been designed to offer an alternative path for the passage of the electric current going through fuse switches. It makes it possible for fuse links to be replaced, without disconnecting the circuit.

One model fits all, suitable for 15kV, 25kV and 34.5kV fuse switches, up to 100A.

Connection range: min.: 293mm - max.: 434mm.

TEMPORARY BY-PASS FOR FUSE SWITCHES, THREADED MECHANISM WITH EYE-LINK, RATED VOLTAGE: 25KV

SE511-1628



The TEMPORARY CONDUCTOR SUPPORT has been designed to support live distribution conductors. Its C-type clamp provides for attachment to 82x102mm to 152x152mm crossarms.

The C-shaped clamp and the U-shaped wireholder are cast in heat-treated aluminum alloy. They are attached to the polyurethane-foam filled fiberglass pole section which ensures the required insulating clearance between the cable and the pole structure. Installation can be done with a Grip-all Clampstick (Hot Stick Method).

Rated work load: 68 daN.

CROSSARM-MOUNT TEMPORARY CONDUCTOR SUPPORT

SE7487



The SWITCH JUMPER SUPPORT features one polyurethane-foam filled fiberglass pole section, with a C-type vice clamp for attachment to crossarms of up to 112mm high and a grounding clamp (SE4514) attached to the top end of the pole, to secure the jumper.

Rated work load: 68 daN.

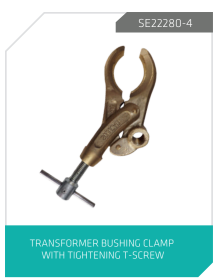
CROSSARM-MOUNT SWITCH JUMPER SUPPORT



TEMPORARY JUMPERS AND INSULATING SUPPORTS





















COPPER FERRULES AND JUMPER CABLES



TEMPORARY JUMPERS FERRULES, THREADED, UNSHROUDED							
PART N°	DESCRIPTION	CABLE GAUGE (NOMINAL SIZE)	APPLICATION				
SE711-3609	COPPER FERRULE FOR JUMPER CABLES,	2AWG (35MM²)	TEMPORARY JUMPERS				
SE711-3600	WITH 5/8" THREADS, FOR CONNECTION	1/0 (50MM²)					
SE711-3711	TO INSULATED CLAMPS OR CLAMPS WITH ADAPTORS.	2/0 (70MM²)	,				
SE711-3712	WITHABALTOKS.	4/0 (95MM²)					



TEMPORARY JUMPERS FERRULES, THREADED, SHROUDED							
PART N°	DESCRIPTION	CABLE GAUGE (NOMINAL SIZE)	APPLICATION				
SE12930-2	COPPER FERRULE FOR JUMPER CABLES, SHROUDED ,	2AWG (35MM²)					
SE12930-3	WITH 5/8" THREADS, FOR CONNECTION TO	1/0 (50MM²)	TEMPORARY JUMPERS				
SE12930-4	INSULATED CLAMPS OR CLAMPS WITH ADAPTORS.	2/0 (70MM²)					
SE12930-5		4/0 (95MM²)					



EPR-PROTECTED JUMPERS CABLES, RATED AT 15KV								
PART N°	DESCRIPTION	CROSS- SECTION (MM²)	CABLE SIZE (AWG)	NOMINAL COPPER CONDUCTOR DIAM. (MM)	MAX. CURRENT RATING(A)	APPROX. WEIGHT (KG per meter)		
SE4511	INSULATED JUMPER CABLES, MADE FROM MONOPOLAR COPPER. ETHYLENE-PROPYLENE INSULATING MATERIAL (EPR RUBBER) SHEATHING. FOR WORKS ON DISTRIBUTION NETWORKS UP TO 15KV.	35	2	8	200	0,77 KG		
SE4555		50	1/0	10	260	1,40 KG		
SE4556		70	2/0	12	300	1,70 KG		
SE4557	To the state of the later	95	4/0	15	400	2,35 KG		



TEMPORARY JUMPERS

PORTABLE TEMPORARY SWITCH SET

Temporary Portable Switch Set used on temporary switch installation tasks, aiming at minimizing the impacts of programmed and/or accidental shutdowns on electrical power distribution networks, consisting of:



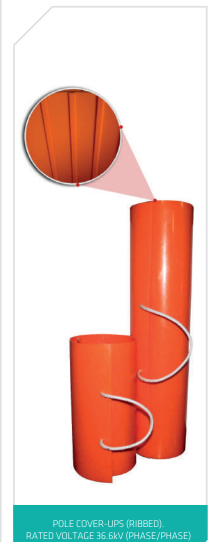
PART N°	QTY.	DESCRIPTION	
SE4733-2	06 pcs	Ø 4mm / Ø 30mm Ground Clamp, made from aluminum alloy. Tightening Screw and ferrules are made from bronze/ aluminum.	
SE120	10 m	Extra-flexible Electrolytic copper cable with 750V clear-vision PVC sheathing. Cross-section: 120mm ² - 2off 2m-long cables and 2off 3m-long cables.	
7040	06 pcs	Compression ferrules for 120mm² cable - with 2 holes.	
SE120	03 pcs	15kV Polymeric Cutout Switch. Rated current: 630A.	
7288	1 pc	Pole fastening sleeve.	
7286	3 pcs	Cross-arm supporting sleeve.	
7285	4 pcs	Eye-ring for attachment of the sleeve to the crossarm.	
7275	1 рс	1.500 x 76 x 76 x 2mm Aluminum cross-arm.	
7281	1 pc	Pole-mount wheel-tightener and chain assembly.	
7313	2 рс	600 x 200 x 350mm Bag for Temporary Portable Switch Set	
7314	1 pc	600 x 320 x 350mm Bag for Temporary Portable Switch Set	

KNIFE-SWITCH RATED CAPACITY: 630A GROUND CLAMP RATED CAPACITY: 400A





PART N°	DESCRIPTION	DIMENSIONS
R0T22287-2	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4KV (PHASE/PHASE)	Ø 100MM X 300MM
R0T22287-3	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4KV (PHASE/PHASE)	Ø 100MM X 600MM
R0T22287-4	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE)	Ø 100MM X 900MM
R0T22287-5	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE)	Ø 100MM X 1200MM
ROT15598-2	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE)	Ø 150MM X 300MM
ROT15598-3	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE).	Ø 150MM X 600MM
ROT15598-4	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE).	Ø 150MM X 900MM
ROT15598-5	ROUND COVER-UP (NO RIBS). RATED VOLTAGE 26.4kV (PHASE/PHASE).	Ø 150MM X 1200MM



PART N°	DESCRIPTION	DIMENSIONS
ROT517-1659	POLE COVER-UP (RIBBED) Ø 150MM X 300MM. RATED VOLTAGE 36.6kV.	Ø 150MM X 300MM
R0T711-1650	POLE COVER-UP (RIBBED) Ø 150MM X 600MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 150MM X 600MM
ROT517-1660	POLE COVER-UP (RIBBED) Ø 150MM X 1200MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 150MM X 1200MM
ROT5141662	POLE COVER-UP (RIBBED) Ø 150MM X 1800MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 150MM X 1800MM
R0T5048-2	POLE COVER-UP (RIBBED) Ø 230MM X 300MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 230MM X 300MM
R0T5048-3	POLE COVER-UP (RIBBED) Ø 230MM X 600MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 230MM X 600MM
R0T5048-4	POLE COVER-UP (RIBBED) Ø 230MM X 900MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 230MM X 900MM
R0T5048-5	POLE COVER-UP (RIBBED) Ø 230MM X 1200MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 230MM X 1200MM
R0T5048-7	POLE COVER-UP (RIBBED) Ø 230MM X 1800 MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 230MM X 1800MM
R0T517-1139	POLE COVER-UP (RIBBED) Ø 300MM X 300MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 300MM X 300MM
R0T517-1130	POLE COVER-UP (RIBBED) Ø 300MM X 600MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 300MM X 600MM
R0T517-1141	POLE COVER-UP (RIBBED) Ø 300MM X 1200MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 300MM X 1200MM
ROT517-1111	POLE COVER-UP (RIBBED) Ø 300MM X 1800MM. RATED VOLTAGE 36.6kV (PHASE/PHASE).	Ø 300MM X 1800MM









PROTECTIVE COVER-UP FOR DISC INSULATOR UP TO Ø160MM (DEADEND/ POLYMERIC), RATED VOLTAGE 26.4KV (PHASE/PHASE).



PROTECTIVE COVER-UP FOR CROSSARMS WITH PIN INSULATORS, RATED VOLTAGE 36.6KV (PHASE/PHASE)



PROTECTIVE COVER-UP FOR CROSSARMS WITH POST INSULATORS, RATED VOLTAGE 36.6KV (PHASE/PHASE)

R0T22284-3

ROT21876-2

PROTECTIVE COVER-UP FOR SHORT CROSSARMS WITH POST INSULATORS, RATED VOLTAGE 36.6KV (PHASE/PHASE)



PROTECTIVE COVER-UP FOR KNIFE-SWITCH CARCASS (365X880MM), RATED VOLTAGE 26.4KV (PHASE/PHASE) (365X880MM), RATED VOLTAGE 26.4KV (PHASE/PHASE)



PROTECTIVE COVER-UP FOR LOSANGE CONDUCTOR SPACERS ON COMPACT DISTRIBUTION NETWORKS, RATED VOLTAGE 26.4KV (PHASE/PHASE)

PROTECTIVE COVER-UP FOR
KNIFE-SWITCH CARCASS,
RATED VOLTAGE 36 6KV (PHASE) PHASE)



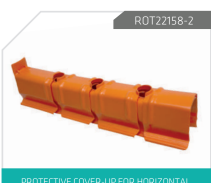
PROTECTIVE COVER-UP FOR C-SUPPORT ON COMPACT DISTRIBUTION NETWORKS, RATED VOLTAGE 26.4KV (PHASE/ PHASE)



PROTECTIVE COVER-UP FOR KNIFE-SWITCH,
RATED VOLTAGE 26 4KV (PHASE/ PHASE)



ROTECTIVE COVER-UP FOR FUSE-SWITCH, RATED VOLTAGE 26.4KV (PHASE/ PHASE)



PROTECTIVE COVER-UP FOR HORIZONTAL SUPPORT ON COMPACT DISTRIBUTION NETWORKS, RATED VOLTAGE 26.4KV (PHASE/ PHASE)

















COMPRESSION TOOLS

Tools to crimp sleeves, connectors, and ferrules. They use interchangeable dies.

HYDRAULICAL CRIMPER SE410

Compression force: 12 t **Head opening:** 25 mm

Opening for conductors: from 6 to 400 mm² **Weight:** 5,4kg (without case and die)





Tools can be supplied separately or with a suitable conditioning case.

MECHANICAL CRIMPER SE6-8

Compression force: 4T
Opening for sleeves and
conductors: from 10 to 4/0 AWG

conductors. Holli to to 4/0 AV

Fixed dies: D3 and O

Weight: 3,15kg (without case and die)



DIES FOR MECHANICAL CRIMPER



Used to crimp connectors and sleeves to electrical cables.

They are supplied in different gauges for AAC, ACSR and Cu cables.



M TYPE DIES FOR HYDRAULICAL CRIMPER SE 440

Dies are accessories used as a mold to crimp sleeves and connectors of wires and electrical cables.

They are supplied in pairs and according to indexes as defined by the customer, depending on the type of connector to be crimped.

Round or hexagonal shapes are available.



TOOLS FOR WIRE CUTTING AND STRIPPING







DEVICE FOR CUTTING CABLES UP TO 16MM².



RATCHETING CONDUCTOR CUTTER (CUFF TYPE) -CUTTING CAPACITY Ø32MM (240 MM²).



TREE TRIMMER.





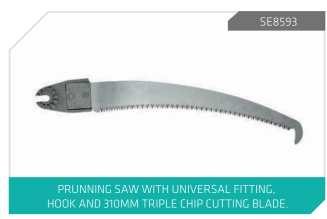


TOOLS FOR WIRE CUTTING AND STRIPPING.









BLOCKS FOR CABLE PULLING



PULLEY FOR PULLING
MESSENGER CABLES IN ANGLES



PULLEYS FOR REMOVING CONDUCTORS (TRIPLE)



PULLEYS FOR PULLING PHASE CONDUCTORS

SE4707



PULLEY FOR PULLING PHASI CONDUCTORS IN ANGLES

SE4708



CROSSARM-MOUNT PULLEY





PULLEY FOR PULLING MULTIPLEX
CABLES ON LOW AND MEDIUM
VOLTAGE NETWORKS



SINGLE PULLEY FOR PULLING OPGW CABLES



MULTIPLE PULLEYS FOR PULLING OPGW CABLES



NEOPRENE SHEAVE



POLISHED SHEAVE



RUBBER SHEAVE

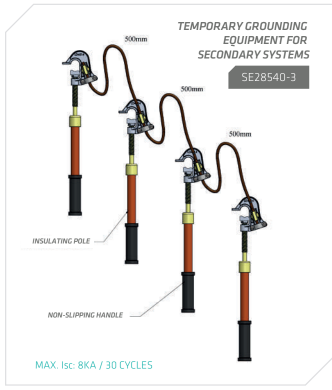
PULLEY FOR ATTACHMENT TO THE SECONDARY FRAME STIRRUP

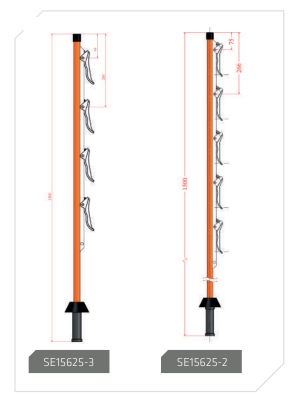
PULLEYS FOR PULLING MULTIPLEX CABLES

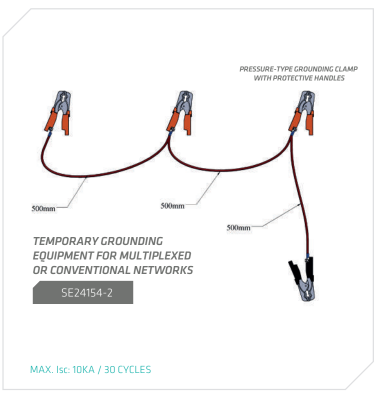


TEMPORARY GROUNDING EQUIPMENT FOR DISTRIBUTION NETWORKS -SECONDARY, LOW VOLTAGE (LV) SYSTEMS



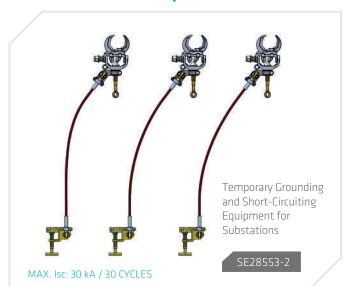


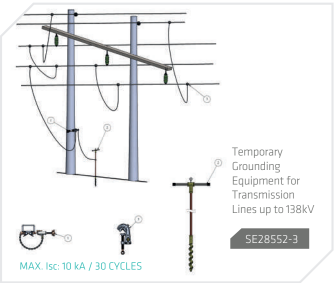


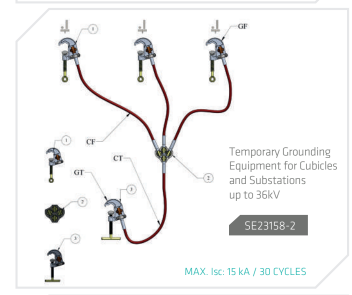


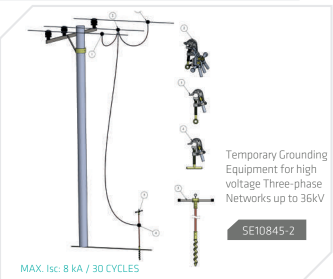


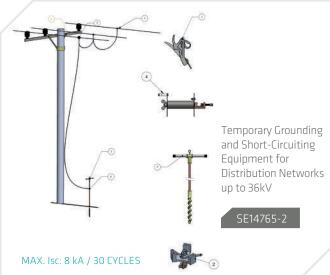
TEMPORARY GROUNDING EQUIPMENT FOR PRIMARY SYSTEMS ON HIGH VOLTAGE (HV) DISTRIBUTION NETWORKS, CUBICLES AND SUBSTATIONS

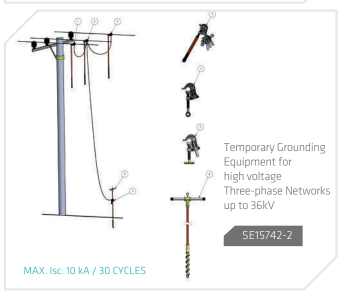




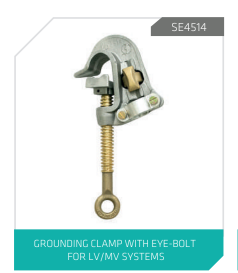








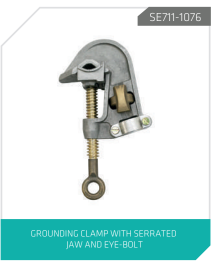






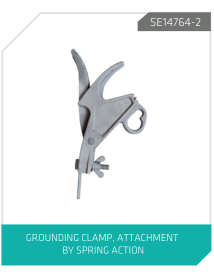






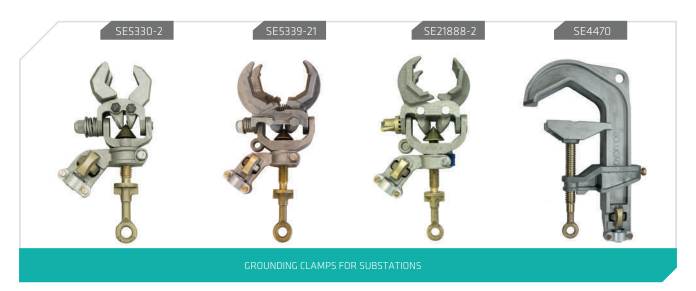


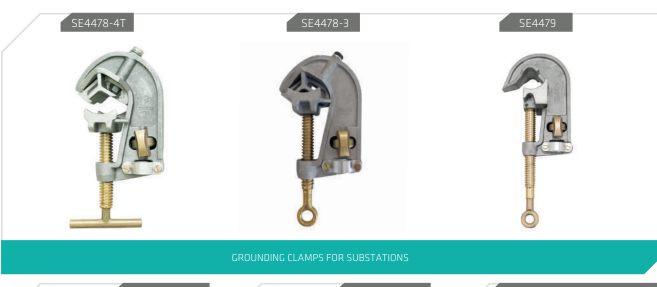
















































INSULATED COVER
FOR BALL STUD CLAMPS



BRASS DOUBLE-CONNECTOR FOR ONE EXTRA 5/8"-THREAD FERRULE



JUMPER CONNECTOR



GROUNDING CLAMP FOR FUSE SWITCH OPERATION WITH T-SUPPORT



DISCONNECT HEAD FOR SWITCH OPERATION



GROUNDING CLAMP FOR FUSE SWITCH OPERATION WITH L-SUPPORT



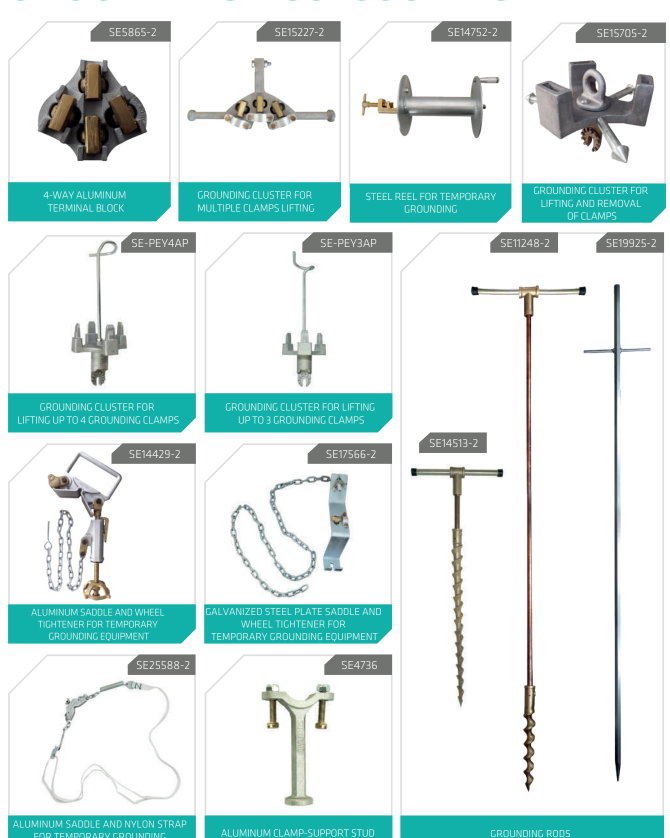
L-TYPE CLAMP AND FUSE SUPPORT STUD













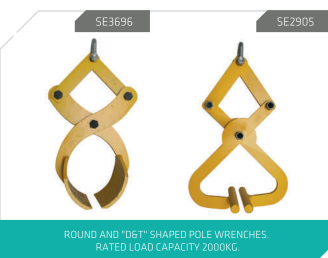
MISCELLANEOUS

























MISCELLANEOUS





