## Earthing and Short-Circuiting Equipments

Earthing Equipments
 Short-Circuit Equipments



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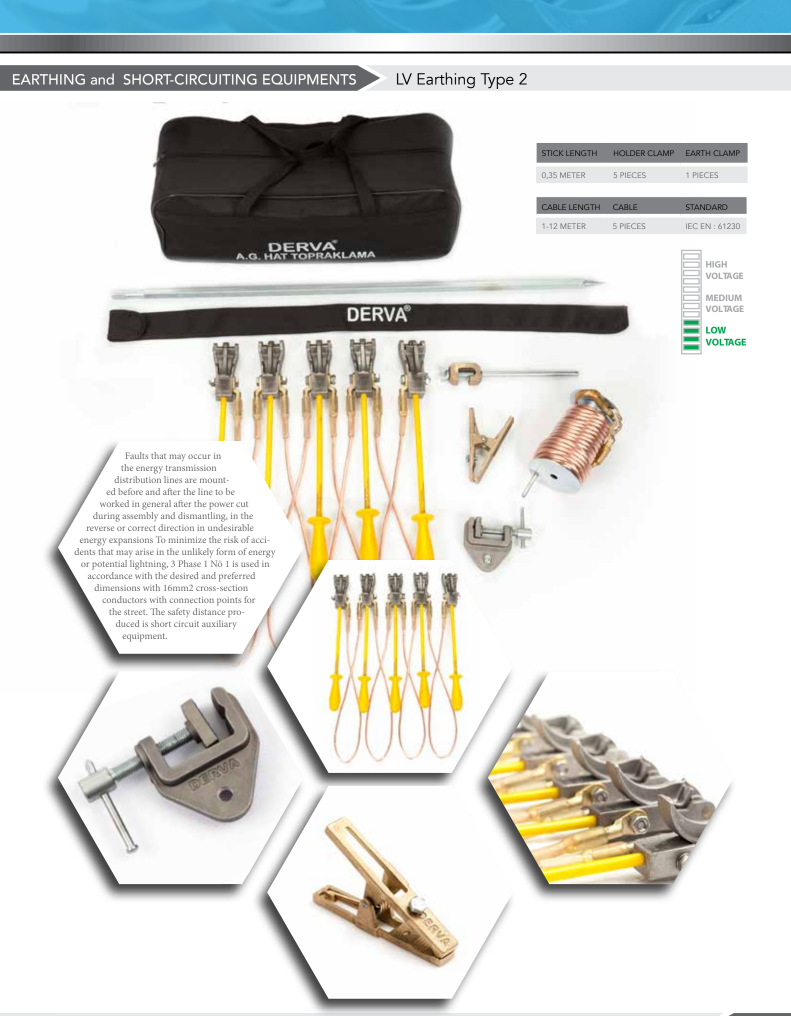


duced is short circuit auxiliary

equipment.

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## EARTHING and SHORT-CIRCUITING EQUIPMENTS LV Earthing Type 3

STICK LENGTH

CABLE LENGTH

0,35 METER

1-12 METER

HOLDER CLAMP

5 PIECES

CABLE

5 PIECES

EARTH CLAMP

1 PIECES

STANDARD

IEC EN : 61230

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

Faults that may occur in the energy transmission distribution lines are mounted before and after the line to be worked in general after the power cut during assembly and dismantling, in the reverse or correct direction in undesirable energy expansions To minimize the risk of accidents that may arise in the unlikely form of energy or potential lightning, 3 Phase 1 Nö 1 is used in accordance with the desired and preferred dimensions with 16mm2 cross-section conductors with connection points for the street. The safety distance produced is short circuit auxiliary equipment.

Alpek LV Earthing Type 1



EARTHING and SHORT-CIRCUITING EQUIPMENTS NH LV Earthing Type 1

SMALL KNIFE STICK **BIG KNIFE** 1 PIECES 3 PIECES 3 PIECES CABLE LENGTH CABLE STANDARD 0,50 METER UNITED IEC EN : 61230 TAGE MEDIUM VOLTAGE LOW VOLTAGE NH Grounding set 3 units 00 NH Type Klipsten 3 1, 2, 3 NH type Klipsten 1 bar connec-tion from the clamp, 1 mounting disassembly and a total SET of this equip-ment is suitable for carrying the stainless steel waterproof aluminum bag. The blades of grounding equipment are structurally designed in accordance with all types of NH bases and have a low language mechanism that makes it difficult to access the wrong links.



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Faults that may occur in the energy transmission distribution lines are mounted before and after the line to be worked in general after the power cut during assembly and dismantling, in the reverse or correct direction in undesirable energy expansions To minimize the risk of accidents that may arise in the unlikely form of energy or possible lightning, generally used with 16mm2 or 25mm2 cross-section conductors according to the desired and preferred dimensions according to EN 61230 standards Short-circulation auxiliary equipment produced. EARTHING and SHORT-CIRCUITING EQUIPMENTS > 36 KV 2 LE



STICK LENGTH

HOLDER CLAMP EARTH CLAMP

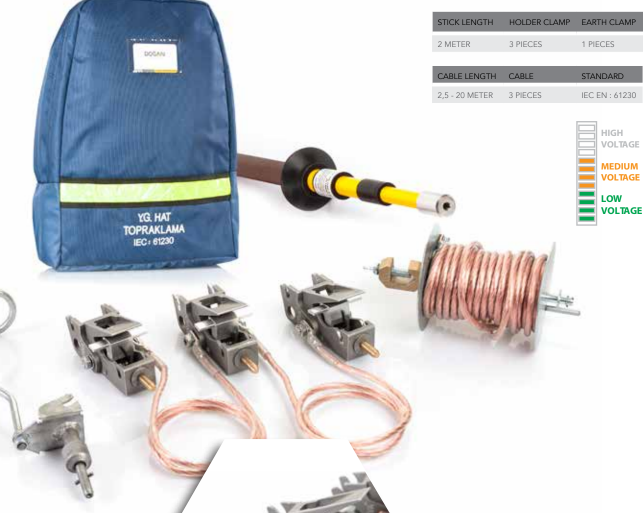
36 KV 2 LE + Low



36 KV 3 LE



EARTHING and SHORT-CIRCUITING EQUIPMENTS > 36 KV 4 LE



Faults that may occur in the energy transmission distribution lines are mounted before and after the line to be worked in general after the power cut during assembly and dismantling, in the reverse or correct direction in undesirable energy expansions To minimize the risk of accidents that may arise in the unlikely form of energy or possible lightning, generally used with 16mm2 or 25mm2 cross-section conductors according to the desired and preferred dimensions according to EN 61230 standards Short-circulation auxiliary equipment produced.

## EARTHING and SHORT-CIRCUITING EQUIPMENTS > 1 KV BS Type 1

HIGH VOLTAGE MEDIUM VOLTAGE

STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
0,30 METER	3 PIECES	3 PIECES

 CABLE LENGTH
 CABLE
 STANDARD

 0,50 METER
 3 PIECES
 IEC EN : 61230

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

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EARTHING and SHORT-CIRCUITING EQUIPMENTS > 1 KV BS Type 2

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
0,30 METER	3 PIECES	3 PIECES

 CABLE LENGTH
 CABLE
 STANDARD

 0,50 METER
 3 PIECES
 IEC EN : 61230

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size. EARTHING and SHORT-CIRCUITING EQUIPMENTS 36 KV BS Type 4

HIGH VOLTAGE

MEDIUM VOLTAGE LOW VOLTAGE

EARTH CLAMP

1 PIECES

STANDARD

IEC EN : 61230

STICK LENGTH

CABLE LENGTH

2 METER

2 METER

DERV

HOLDER CLAMP

3 PIECES

CABLE

3 PIECES

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

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EARTHING and SHORT-CIRCUITING EQUIPMENTS > 36 KV BS Type 5

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size. STICK LENGTH

CABLE LENGTH CABLE

2 METER

2 METER

HOLDER CLAMP

3 PIECES

3 PIECES

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

EARTH CLAMP

1 PIECES

STANDARD

IEC EN : 61230

EARTHING and SHORT-CIRCUITING EQUIPMENTS > 36 KV BS

36 KV BS Type 6

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

IEC EN : 61230

STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
2 METER	3 PIECES	1 PIECES
CABLE LENGTH	CABLE	STANDARD

3 PIECES

2 METER

DERV

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

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EARTHING and SHORT-CIRCUITING EQUIPMENTS 36 KV BS Type 7

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
2 METER	3 PIECES	1 PIECES
CABLE LENGTH	CABLE	STANDARD

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

36 KV BS Type 8

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
2 METER	3 PIECES	1 PIECES
CABLE LENGTH	CABLE	STANDARD

Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

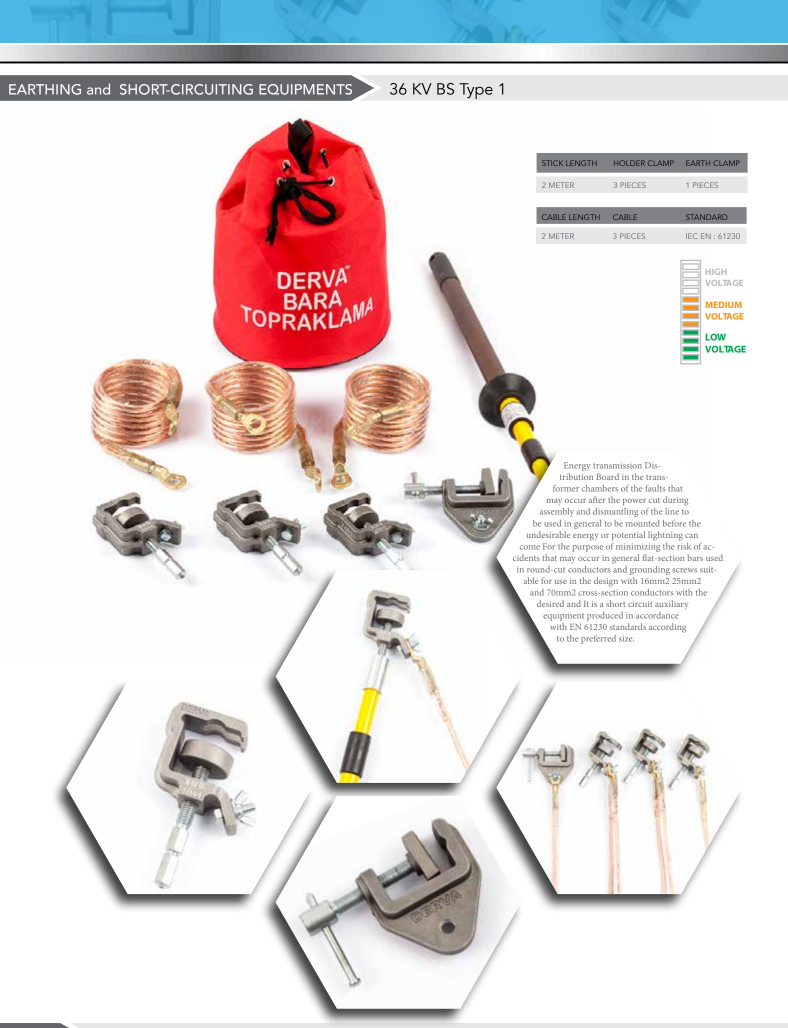
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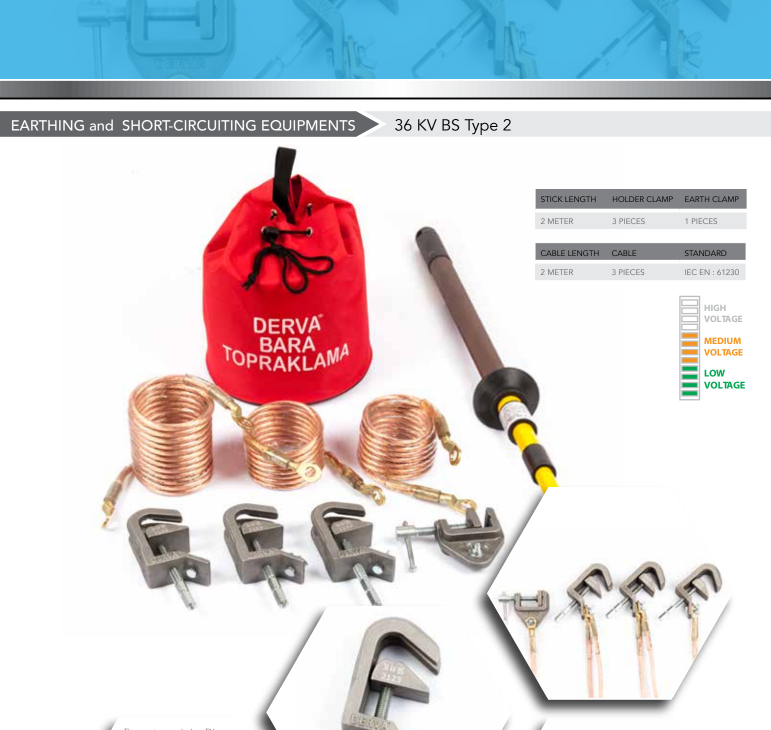
EARTHING and SHORT-CIRCUITING EQUIPMENTS > 36 KV BS Type 9

HIGH VOLTAGE MEDIUM VOLTAGE LOW VOLTAGE

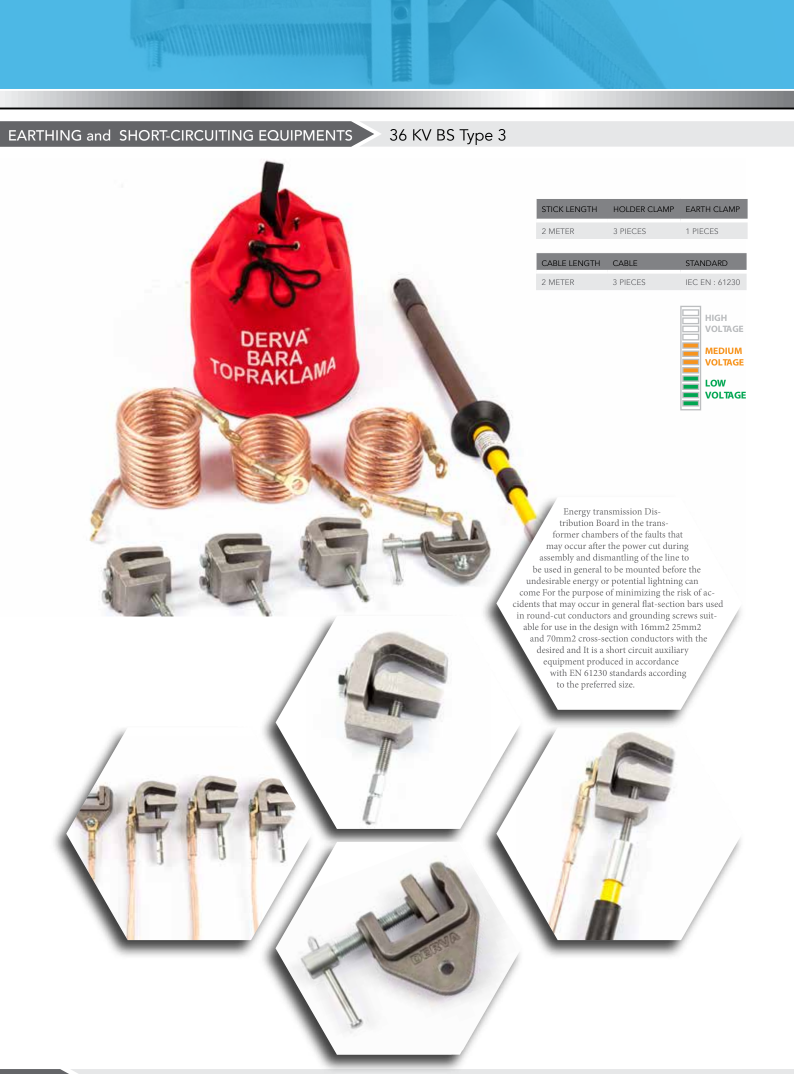
STICK LENGTH	HOLDER CLAMP	EARTH CLAMP
2 METER	3 PIECES	1 PIECES
CABLE LENGTH	CABLE	STANDARD
2 METER	3 PIECES	IEC ENI · 61230

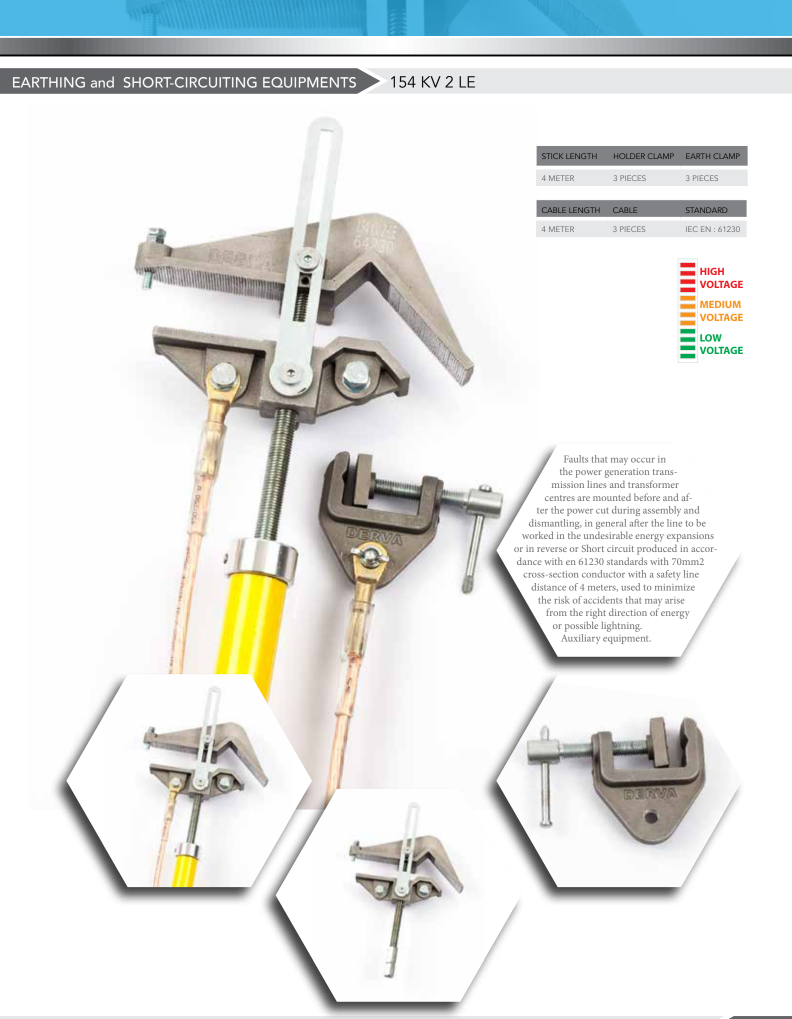
Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.





Energy transmission Distribution Board in the transformer chambers of the faults that may occur after the power cut during assembly and dismantling of the line to be used in general to be mounted before the undesirable energy or potential lightning can come For the purpose of minimizing the risk of accidents that may occur in general flat-section bars used in round-cut conductors and grounding screws suitable for use in the design with 16mm2 25mm2 and 70mm2 cross-section conductors with the desired and It is a short circuit auxiliary equipment produced in accordance with EN 61230 standards according to the preferred size.

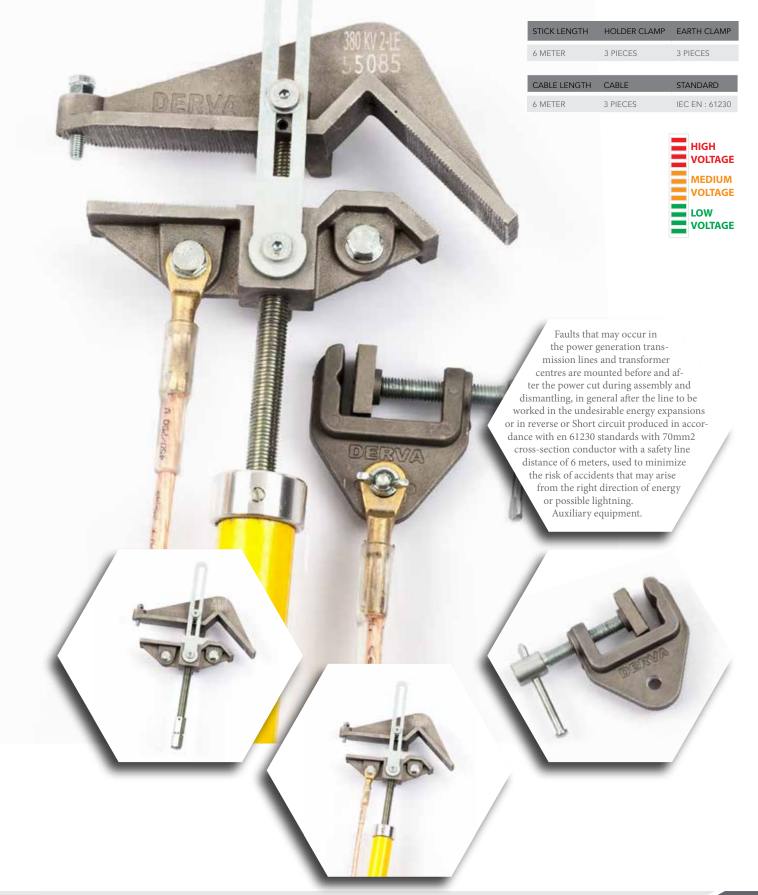




154 KV 3 LE







380 KV 3 LE

RVA





Faults that may occur in the power generation transmission lines and transformer centres are mounted before and after the power cut during assembly and dismantling, in general after the line to be worked in the undesirable energy expansions or in reverse or Short circuit produced in accordance with en 61230 standards with 70mm2 cross-section conductor with a safety line distance of 6 meters, used to minimize the risk of accidents that may arise from the right direction of energy or possible lightning. Auxiliary equipment.

