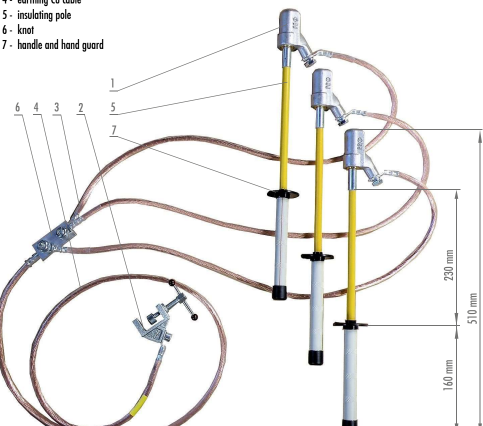
# **SHORT-CIRCUITING** (EARTHING) **EQUIPMENT**

for spherical connecting points

### **General Information**

Short-circuiting (earthing) set is designed for short-circuit making and earthing of the circuit in networks with an earthed or insulated node of the nominal voltage of up to 1000 V. The short-circuiting set consists of three insulating poles ended with conductor clamps connected by Cu cables in the transparent insulation into the knot and ended with cable and earthing clamps. Conductor clamps serve for spherical connecting points up to 20 mm in diameter. Insulating pole is made of glass-fabric laminate which is suitable for its high electrical and mechanical resistance and stability. It fulfills the requirements on 1 kV: the protection equipment for outdoor use. The set is determined for indoor use, as well as for outdoor use under normal climatic conditions. The handle is provided with the protecting ring (hand guard). Short-circuiting set complies with standards ČSN EN 61230 ed.2, IEC 61230, DIN 46235. It is possible to modify the model at the custom's request.

- 1 conductor clamp
- 2 earthing clamp
- 3 short-circuiting Cu cable
- 4 earthing Cu cable





spherical connecting point not included

conductor clamp 826.001



earthing clamp 801.024

### **Technical Data**

Climatic group	normal from -25 to +55 $^{\circ}\mathrm{C}$	Pole material	glass-fabric laminate for outdoor use
Spherical connecting point	∅ 20 mm	Cross section of cable	25 mm <sup>2</sup> short-circuiting
Rated short-time withstanding current	6 kA/1 s		25 mm <sup>2</sup> earthing
Length of pole	390 mm	Length of cable	800 mm short-circuiting
Length of handle	160 mm		1500 mm earthing
Pole diameter	13 mm	Tightening of clamps	4 Nm
		Weight of equipment	3.5 kg



# SHORT-CIRCUITING 2 Directions for use

(EARTHING) **EQUIPMENT** 

LV 1 kV

for spherical connecting points

Before using the set, it is necessary to use a voltage detector to be sure that the traction is without tension.

- 1) fix the earthing clamp to the earthing conductor or to the metallic grounded construction
- 2) slip one conductor clamp to the socket so that the pivot in the socket put together with the cut hole in the screw mechanism of the clamp
- 3) rotate the insulating pole (while holding the clamp) until the clamp jaws open according to the diameter of the ball connecting point
- 4) put the clamp onto the connecting point

The short-circuiting equipment is fixed in this way:

- 5) rotate reverse by the insulating pole to constriction of the clamp
- 6) pull the pole backward from the conductor clamp to release the pole
- 7) fix other two clamps in the same way
- 8) when removing the clamp, proceed reversely

Make sure the clamp is tightened properly. The tightening torque must not exceed 4 Nm.

The short-circuiting set should only be used on electrical facilities with nominal voltage for which it is designed.

The instructions for use should be incorporated into the local operating and safety regulations.

The set may only be used by qualified personnel.

# S Maintenance and storage

The set must be kept in good technical condition. Make sure that the set is stored in the way to keep it dry and to prevent any mechanical damage. Perform a visual check before each use. At least once a year, it is necessary to perform a thorough check of the whole set, including cleaning and tightening all the connecting points.

For common cleaning of the poles use damp cloth, for more resistance dirt use technical alcohol. Do not use any organic solvents or any substances which may have a decolorizing effect.

!!! The set must be eliminated or proved again its right funkcionality, when a short-circuiting current has already gone through short-circuiting current !!!

## **Testing**

The set is type-tested according to valid standards by the authorised labratory. Each set is separately tested piece by piece before expedition and labeled too. The label includes the test date (quarter/year) and the number of the authorised laboratory.

# Packing

The cables with clamps are supplied in a water-resistant carry bag. The insulating poles are wrapped in a transparent plastic foil. There is enclosed the function description and the directions for use, the Certificate about quality and completeness of product and product test.

### Guarantee

The guarantee period is 24 months long and starts on the day the product is delivered to the customer. It applies to any defects probably caused by the manufacture. The guarantee does not cover any defects resulting from improper use, unprofessional handling, or unsuitable storing.



