DISCONNECT POINT STICK

LW03-16-DISCONNECT POINT STICK



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1. GENERAL CHARACTERISTICS

Insulating fiber glass + foam tube Ø28, insulating fiber glass rod Ø15 certified CEI 60855-1.

Dimensions: 2250 x 185 x 110mm

Approximate weight: 3kg

2. USE CONDITIONS

2.1. Working conditions

Work on aerial grid.

2.1. Functions and use

The disconnection point stick is used to transmit the torque of a screwdriver so you can screw in or out remotely.

It can be used with several sockets.

3. OPERATING MODE

3.1. Check of tools before work

To guarantee user's safety, check before use that the tool is always in good condition:

- > The tool is clean and exempt of corrosion
- No binding of mechanisms
- No trace of shock or crack on tube and rod
- > Test the mechanism before each use,
- Wipe the tube and rod with a silicon cloth before each use

3.2. Storage / Transport

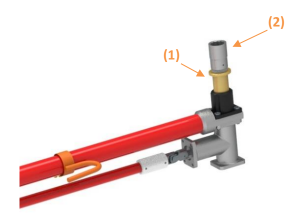
The disconnect point stick should be stored in a vertical or horizontal position, with adapted supports. Ensure that any fall will not occur. Avoid shocks with other tools and objects during transport.

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3.3. Use instructions

1. Assembly/disassembly of sockets

Pull the slide (1) down to remove or position a socket (2). A pin is provided to position it correctly. Release the slide, which will lock the socket in place.



2. Use

Tighten the chuck of a drill/screwdriver onto the bit (3). Position the pole so that the screw head or the screwdriver nut is in the socket, then use the screwdriver.



4. PERIODICAL CONTROL

According to IEC 60832-1, tool cleanliness, i.e. an uncontaminated tool, and a smooth, shiny surface, are the key to maximum dielectric performance. All tools should be electrically checked at least once every two years.

5. REPAIR

Any repair of this tool is forbidden. If in doubt, please return this tool to the manufacturer who will ensure control and retrofit of the tool.

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6. END OF LIFE

The metallic parts of the head and handle can be separated to be treated as a metallic waste (steel and aluminum), in an adapted treatment circuit. The rest of the insulating tube is not recyclable and must the treated as normal industrial waste.



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