

INSTRUCTIONS ON USE AND INSTALLATION

The Electrostart manufactured ballasts type LSI comply in full with the regulations of BDS EN 60921 and are harmless to the people, pets or property in case they are correctly installed and used according to their purpose.

Purpose

Ballast type LSI along with a starter is designed to provide stable starting regime and stabilization for the discharge of fluorescent lamps, which are connected to a circuit with voltage of 220V, 230V, 240V and frequency 50 Hz, 60 Hz.

Installation

Products of this type are designed to be installed indoors. They must not be installed individually outdoors.

The installation is to be made by the means of two holding screws attached to lighting unit's fixture, tightening them until blocking.

The connection scheme is shown on the stamp marking on the ballast body.

The connection is to be made using a safety connector, which is sprayed on by self-extinguishing polyamide 6.6.

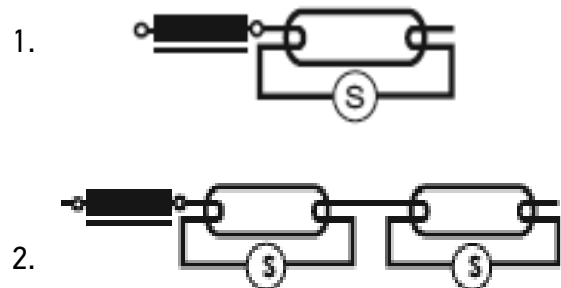
The ballasts have a safety strap to which the neutral grounding connector of the lighting unit is attached.

The screw of the safety strap might not be tightly secured for loosening, since the product won't have to endure dynamic stress and vibrations.

Conditions on usage and repair

- Environment temperature – up to – +35 °C
- Approximate air humidity up to 80 %.

Connecting schemes:



- These products aren't suitable for repairing.

Electrostart JSCo guarantees the safety work of the product only when following the above mentioned conditions on installation and usage.