

TEST TERMINAL BOARD

ZS1b



The test terminal board ZS1b (for four-wire wiring) is designed for electric equipment, where replacement or inspection of measuring gauges during the operation is required (when disconnecting or connecting electricity meters in secondary circuits of measuring current and voltage transformers) and where it is necessary to meet the condition of non-breaking the secondary circuits of measuring current transformers.

DESCRIPTION

The test terminal board ZS1b is designed as follows: the current terminals P are divided in two halves and are connected in terms of conductivity by tightening the screws S. The conductive connection of adjacent current terminals of the same polarity is realized with a jumper M.

The design of voltage terminals U is similar. The conductive connection of both halves of the terminals is realized with terminals K.

In the scheme, the secondary circuits of the measuring current transformers of the same polarity are connected in terms of conductivity by tightened screws via current jumpers. Then the top halves of voltage terminals are disconnected (terminals K are moved). When connecting electricity meters, the outlets from the electricity meters shall be connected to the terminal board with the use of screws at first, then secondary circuits of the measuring current transformers shall be disconnected by unscrewing the screws and voltage circuits shall be connected. When disconnecting, follow the reverse procedure.

The test terminal board is protected against an unintentional contact with live parts with a plastic cover or, as the case may be, it is sealed.

Installation of the test terminal board is possible only on the mounting panel.

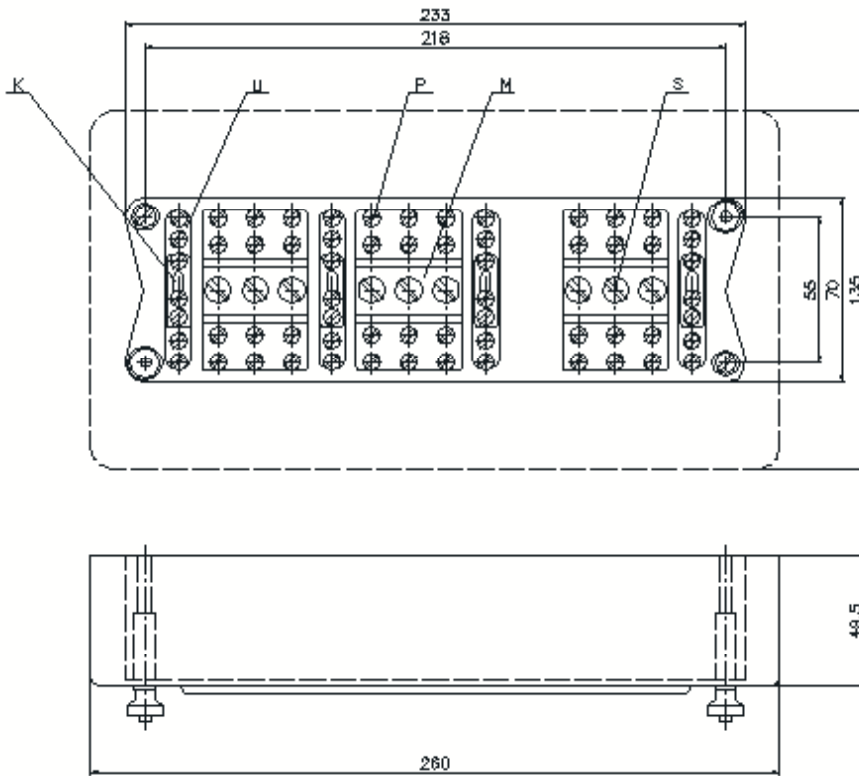
TECHNICAL DATA

Maximum nominal voltage	400 V, 50 Hz
Maximum nominal current	25 A
Test voltage	2 kV ef
Weight including cover	1,16 kg
Corresponding standard	ČSN 60 947-7-1

Cross section of connecting wires (mm²)

Voltage terminals	min.1 - max.16
Current terminals	min.1,5 - max. 25
Temperature range	-30 až +70°C

DIMENSIONAL DRAWING

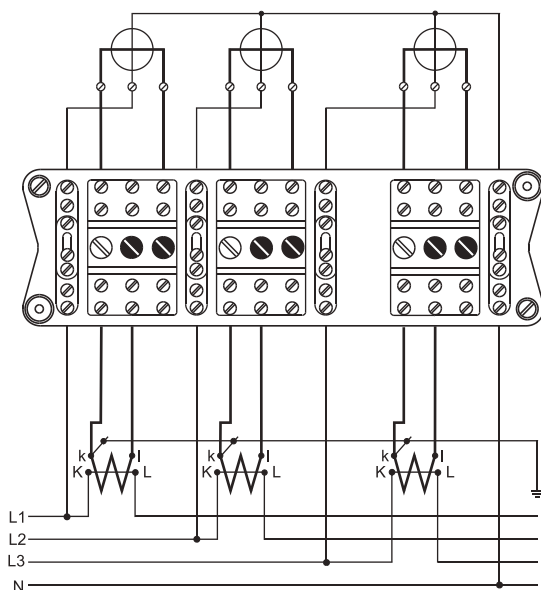


- K coupling
- U voltage terminal
- P current terminal
- M jumper
- S screw

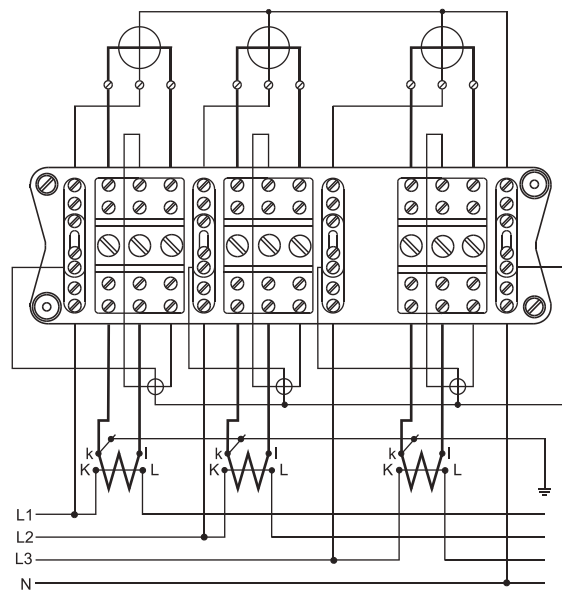
Terminals:
 1,5,9,13 voltage
 2,3,4,6,7,8,10,11,12 current

CONNECTION EXAMPLES

Connection of the terminal board ZS1b with connected electricity meter



Connection of the terminal board ZS1b with connected electricity meter and control measuring devices



Screw tightened

MAINTENANCE AND STORAGE

Care And Maintenance

For possible cleaning of the outside surface from dust and other impurities, the manufacturer does not recommend using organic solvents, aggressive chemicals and abrasive cleaning agents. Prescribed storage temperatures shall be complied with: failure to do so can result in shortening of electronic components service life. The product shall be protected against wet and humid conditions. It is designed for internal use, i.e. it may be used only in places providing additional protection against the effects of external environment (e.g. in a building or cabinet). Precipitation, humidity and liquids containing minerals can cause corrosion of electric circuits if the device becomes wet. The product shall not be placed on and dried by a source of heat or inserted into a source of heat (e.g. microwave oven, classic oven or radiator / heater) as it can overheat and some of its parts explode. It shall not be exposed to excessive heat as it can lead to deformation of case / cover. The device shall not be stored in cold premises, especially with subsequent warming-up (to nominal operation temperature). Humidity can condensate inside and damage electronic components or isolation properties of the product can deteriorate.

Service

Service shall be ensured by: ZPA Smart Energy a.s., Komenského 821, 541 01 Trutnov, Czech Republic, Trademark Smart Energy, Tel. + 420 499 907 111, E-mail zpa@zpa.cz, www.zpa.cz.

Transport

The device shall be packed for transport either in the original package, in which it was delivered by the manufacturer, or in a package causing / ensuring no damage due to handling or transport.

SAFETY

Manufacturer Warnings

The product is capable of safe operation. The manufacturer has issued the EU Declaration of Conformity as per Act 90/2016 Coll. Despite this fact, the manufacturer warns of the risk of possible danger resulting from incorrect handling or incorrect use of the product as follows:

- Installation and maintenance must be performed by a personnel with the corresponding electro-technical qualification and adequately trained, that shall inform the operator on conditions of safe operation;
- The product shall not be used for purposes other than those it was manufactured for;
- The product shall not be willfully modified contrary to the type design;
- The product shall not be operated with voltage, current or frequency other than those it was produced or professionally modified for;
- The product shall be located and secured so as to complicate or disable handling by persons with no electro-technical qualification, especially children;
- Before every new putting to operation, e.g. after repair, maintenance etc., Ingress Protection shall be restored in full, all safety measures taken and inspection done by a designated electrical inspector;
- During operation, premises where the device is installed, shall be free of danger of fire or explosion in case of development of gases, vapors of inflammable liquids and occurrence of inflammable dust,
- The product shall be handled by a qualified and adequately trained person only, and handling shall be performed without voltage with the exception of measurement by measuring meter with insulated tips;
- The product shall not be operated under conditions or in an environment not ensuring safe operation (e.g. location on flammable base, cover from inflammable material, insufficient protection from penetration of foreign elements, water or other liquids);
- The product shall be located and operated in an indoor environment, i.e. in places providing additional protection against effects of external environment (e.g. inside a building or cabinet).
- The product shall not be operated in an environment with major vibrations and oscillations or under such conditions.

Failure of the user to observe any of the aforesaid warnings renders the manufacturer not being liable for a defect occurring as an incidental consequence of this failure. Non-observance of storage and operation conditions recommended in article Care And Maintenance can have an adverse effect on the device service life.

Responsibility

The owner of the device is responsible for ensuring that all persons engaged in working and handling the product:

- Are knowledgeable and qualified as per national regulations;
- Have read and understood corresponding parts of this document;
- Strictly observe safety regulations and operation data stipulated in its individual articles.

The owner of the device is further responsible for:

- Protection of persons;
- Prevention of damage to material;
- Personnel training.

Safety Instructions

The following safety instructions shall be observed under all circumstances:

- Wires the device is connected to shall be powered neither during installation nor replacement. Powered contacts pose a life threat. For this reason, until the work is finished, the corresponding power supply fuses shall be removed and stored in a place, safeguarding against unnoticed reinstallation by a person holding no responsibility;
- Local safety regulations shall be observed. The device installation shall be executed solely by qualified and trained personnel;
- With no exception, prior to terminal cover opening, current transformer secondary circuits shall be short circuited. High voltage generated during current transformer circuit interruption poses a life threat and damages the transformer;
- Transformers in medium or high voltage systems shall be grounded on one side or in a neutral point on the secondary side. Non-observance can result in their being charged to a voltage exceeding product isolation strength and also posing a life threat;
- designated repair office or directly to manufacturer. Internal damage can cause functional failures or a short circuit;
- The product shall by no means be cleaned under running water or by high-pressure equipment. Water penetration can cause a short circuit. It is necessary to respect ingress protection of the device.

DISPOSAL

As per certificate ISO 14001 data, the components used in the device are mostly separable and so can be disposed of or recycled accordingly. At the end of its service life, the device shall be handed over to specialized companies dealing in used material separation and consequent recycling. An unused device shall be disposed of ecologically as per the Waste Act.

The device contains no radioactive, carcinogenic or other materials having an adverse effect either on human health or the environment. All plastic materials can be recycled.

Packing is recyclable and at the end of its service life shall be handed over to specialized companies as a source of secondary raw materials or energy.

Liquidation and Legal Regulations Concerning the Environment Protection

The product disposal shall strictly observe local regulations for environment protection.

Components	Disposal
Metal parts	Separate and hand over to the waste collection center for disposal as per local regulations.
Plastic components	Separate and hand over for disposal or re-granulation as per local regulations.