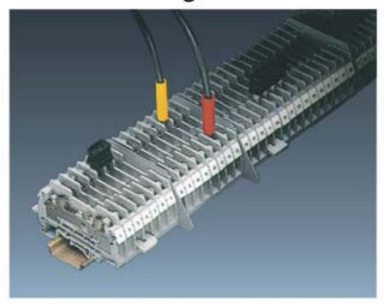
Normal testing end



JURTK/S-BEN wiring terminals can be used to do simple electric circuit tests. The terminals are specially designed so that the metal slider acting as a switch can withstand the maximum current going through the wire clamp of the terminals. The cut-off point of the terminals is very durable.

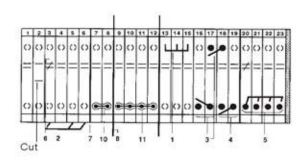
It is very easy to use a screwdriver to swtch. There is a 4mm testing socket in the connecting screw pole. No need to interrupt operation when current testing is going on. Connect the neighboring terminals with a short-circuit plug.

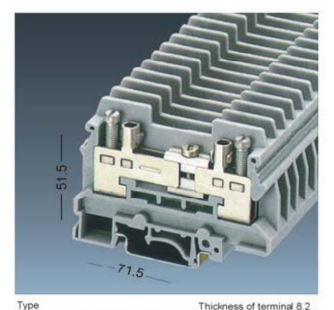
JURTK/S terminals and end boards are used in the testing circuit of transformers' secondary loop. A vertical slider is installed in the terminal, fastened with a screw.

Loosen the screw, the slider can be moved easily, and the position of the switch can be seen clearly.

Only 2 terminals are needed in a simple transformer testing circuit. Compared with other terminals, less quantity and space is needed.

Besides the above mentioned, this terminal is characterized by a small number of accessories, easy installation, clear circuits and easy operation.





JURTK/S Core lead Multi-strand lead [mm²] (ZB8)
IEC 947-7-1 0.5-10 0.5-6 With label strip

(€ CQCCertificate Current 57A Voltage 400V In Carrype

Illustration Color Brake break off terminal; normal locking pin. Used for guide type __or __r. Screw on both sides of testing socket End board Grey (1)Center jumper bar Connect the two sides of break part. CONTROLLER 10 potential, separable, with 10 screws 2 pieces 3 pieces 10 pieces (2) Gide-plug short connecting fittings: entire insulation, entire insulation Separable; back insulation (3)Switch jumper between two terminals. Installed on the two sides of break part. Inner directed switch, with 2 screws 2 77 (4)Switch jumper bar between two terminals installed on the two sides of break part. Outside-directed. With 2 screws (5)Switch short circuit device. For test of three phase transformer second level short circuit. www 7777

D-JURTK			
FB10-JRTK/S			
ATS-RTK			
JUSB2-JRTK/S			
SB-2RTK/S ASB2-RTK/S			
SB4-RTK/S			