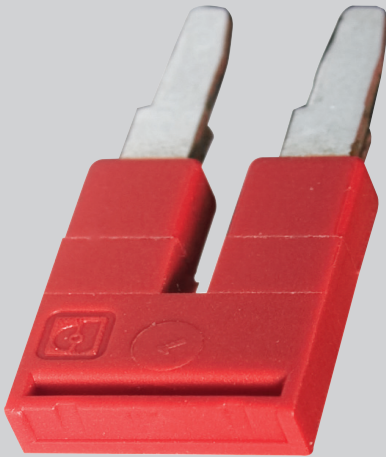


Circuit for bridging terminal blocks

The jumper circuit is a two-position plug-in bridge or shorting block. It plugs into the shafts on the terminal blocks, allowing two terminal blocks to be bridged together.



- Bridges between terminal blocks to allow individual potential distribution
- Make it possible to implement bridging tasks within a short time
- Basic jumper circuit fits into terminal blocks with terminal width of 5.2 mm (which includes all Wavetronix terminal blocks intended for 20 or 22 AWG wire)
- 10 AWG jumper circuit fits into terminal blocks with terminal width of 6.2 mm (which includes all Wavetronix terminal blocks intended for 10 AWG wire)
- Plug into terminal block bridge shafts
- Easy to insert and remove
- RoHS and WEEE compliant
- Two models:
 - Basic jumper circuit
 - 10 AWG jumper circuit

