

Round Bakelite terminal board

Reference: B-160

Round Bakelite terminal board with three pairs of brass terminals and connecting bridges.

TECHNICAL SPECIFICATIONS

Parameter	Description
Type	Industrial three-phase connection terminal board
Configuration	3 poles (6 screws + 3 brass bridges)
Base material	Heat-resistant Bakelite, dark brown
Terminal material	Nickel-plated brass (high conductivity)
Screws	Brass M5 with nuts and flat washers
Number of connections	6 terminals (3 inputs / 3 outputs)
Current rating	Up to 40 A (depending on cable used)
Voltage rating	220 - 690 V AC
Operating temperature	-20 °C to +150 °C
Mounting type	On motor terminal box cover or flat base
Typical applications	Electric motors, pumps, compressors, industrial heaters, machinery
Color	Dark brown (base) / gold (terminals)
Shape	Circular

NOTES

- Made from heat-resistant and moisture-resistant material.
- Designed for use in industrial electrical environments.
- Fully compatible with IEC and NEMA standard three-phase motors.