

Powering Innovation



PROTECTION + AUTOMATION + CONTROL

TEST TERMINAL BLOCK UTILITY

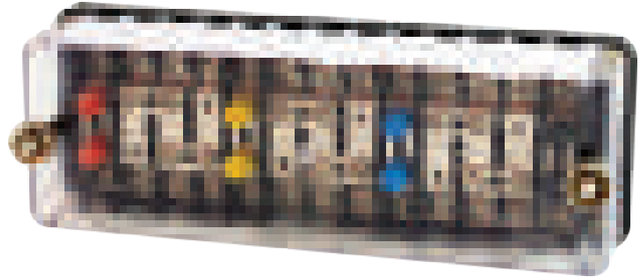
JTTBU

JVS ELECTRONICS PVT. LTD.

#121, Manchanayakanahalli,
Bangalore Mysore Highway, Bidadi,
Ramanagara District - 562 109, Karnataka, India
+91 94808 26272, +91 94808 26260
bangalore@jvselectronics.in, www.jvselectronics.in

FEATURES

- ◆ Compact and Elegant design
- ◆ Ease of testing for the user
- ◆ Housing made out of non-inflammable & non higroscopic Phenolic compound
- ◆ High grade electrically conductive brass parts
- ◆ Very low contact resistance
- ◆ Avaiable in both front and rear connection models choice can be made depending on customers's need
- ◆ Transparent /opaque cover available



APPLICATION

Test terminal blocks (Commonly known as TTBs) are used in control panels and witch boards to enable testing of metres and relays in an electrical. Circuit without phycially disconnecting them. Generally, the test terminal blocks enable testing and calibration of devices such as metres, relays- by authorized persons by simple linking and de-linking of connections without disconnection fo any wires or power connections.

TECHNICAL DATA

Title : Test Terminal Block - 3 Phase, 4 Wire
 Type : Rear Connection
 Rating : 1100V - 20A

TERMINAL DIAGRAM

