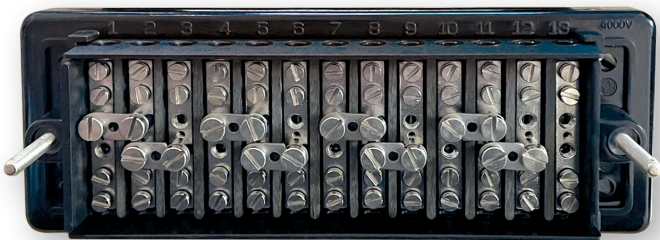


22980

Back Connected Test Terminal Block
with Black Polycarbonate Cover



VIEW & BUY
ONLINE



22980

Back Connected
Test Terminal Block with
Black Polycarbonate Cover

DATASHEET

1 Product Overview

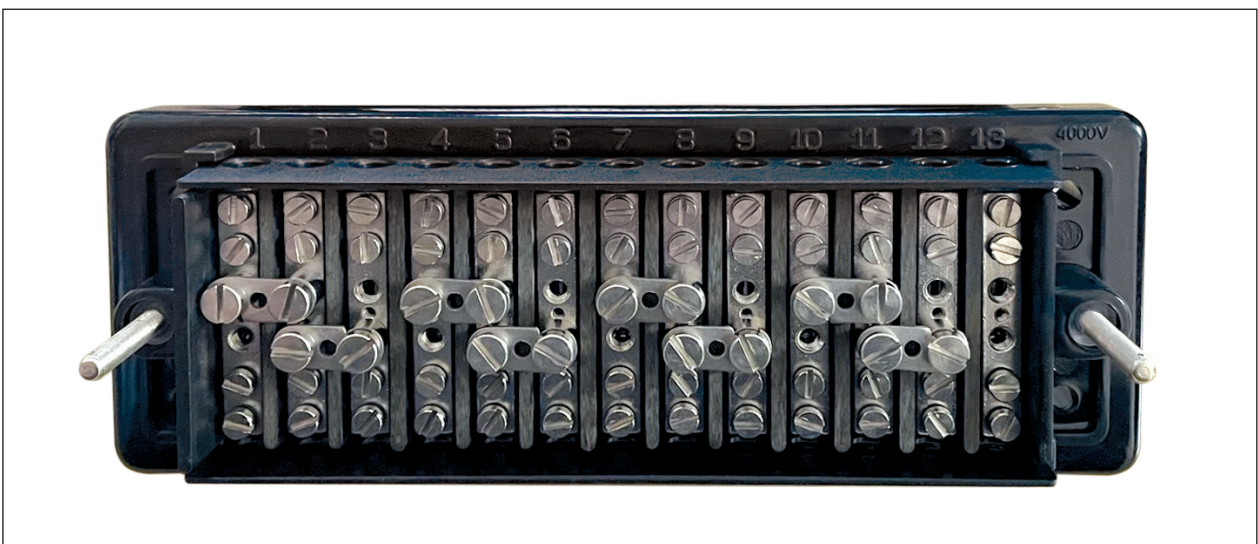
2 Specifications

3 Technical Support

1 PRODUCT OVERVIEW

Installation of a test terminal block allows for safe testing, disconnection of the equipment - leaving CT's securely short-circuited.

- Reduces possibility of damage to current transformers.
- Used for testing a wide range of electrical equipment. Including integrating meters and protective relays, without disturbing the normal load circuit.



2 SPECIFICATIONS

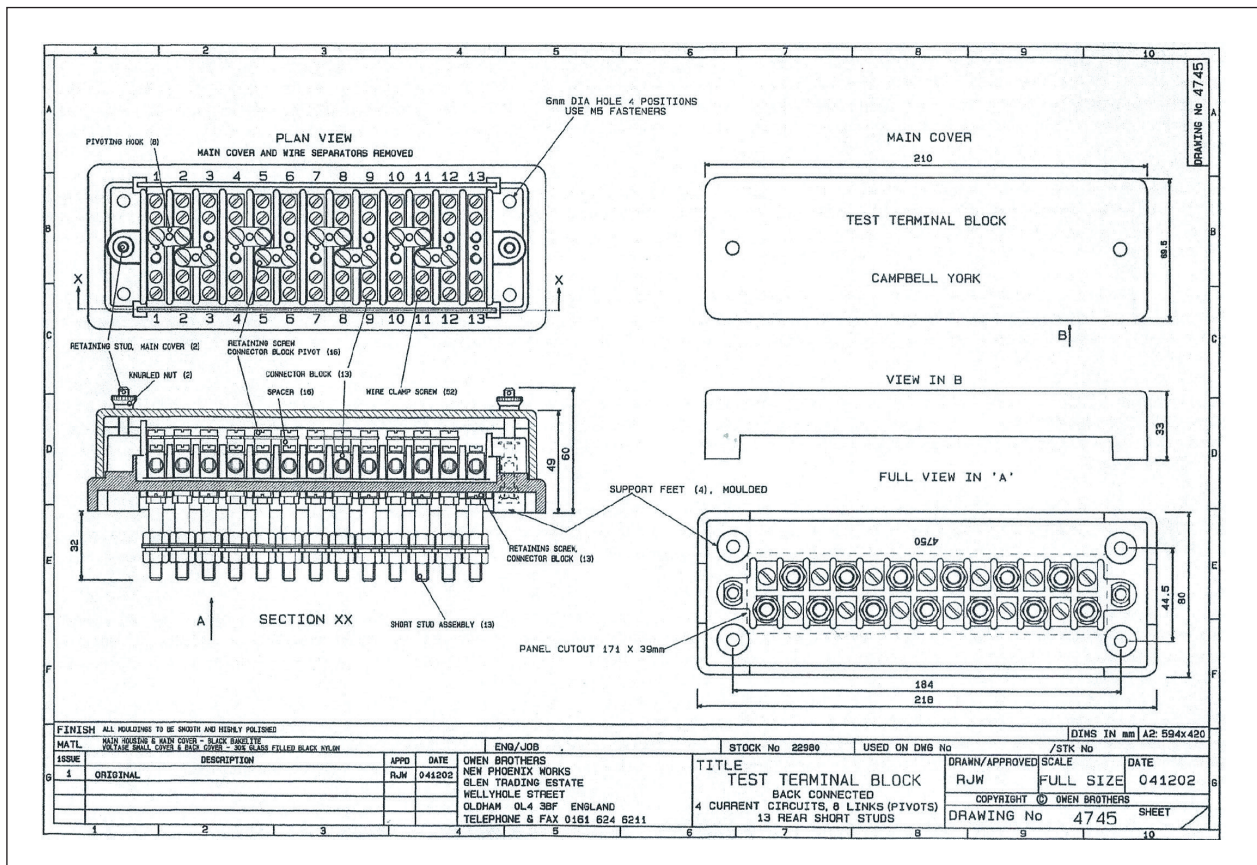
Maximum current on non-socket terminals:	74A with 16mm ² stranded cable @ 50C 55A with 10mm ² stranded cable @ 50C
Maximum current on socket terminals:	40A @ 50C
Working voltage:	415V AC
Flash test voltage:	2.5kV AC
Number of current terminals per block:	12
Number of neutral terminals per block:	1
Number of pivoted shorting links per block:	8
Number of links per current phase:	2
Current terminal hole diameter:	6mm
Voltage terminal hole diameter:	6mm
Number of pinch screws per hole:	2 (4 per block)
Pinch screws:	2BA
Cover retaining screw and knurled nut:	M5
Cover and base mouldings material:	DMC, Black
Other plastic parts:	Glass reinforced nylon, flame retardant, black
Terminals and links:	Brass, bright nickel plated
Mounting holes with moulded feet:	Four at 5mm diameter
Weight:	1kg
Panel cut-out size for back connected:	171 x 39
Mounting holes for front and back connected:	184 x 45 centres
Mounting hole:	4 holes each 6mm diameter
CTI of DMC:	575<1
Dielectric strength:	4kV (1 minute)

2 SPECIFICATIONS (Continued)

- Overall size: Overall size: 218 l x 80 w x 60 d mm

The test terminal block fully complies with:

BS EN IEC 60112:2020, BS EN 60664-1:2007 and BS EN IEC 60947-1:2021



3 TECHNICAL SUPPORT

Technical Support/Sales:

Tel: +00 44 1616246211

Email: SUPPORT: support@owen-brothers.com
SALES: sales@owen-brothers.com

www.owen-brothers.com

