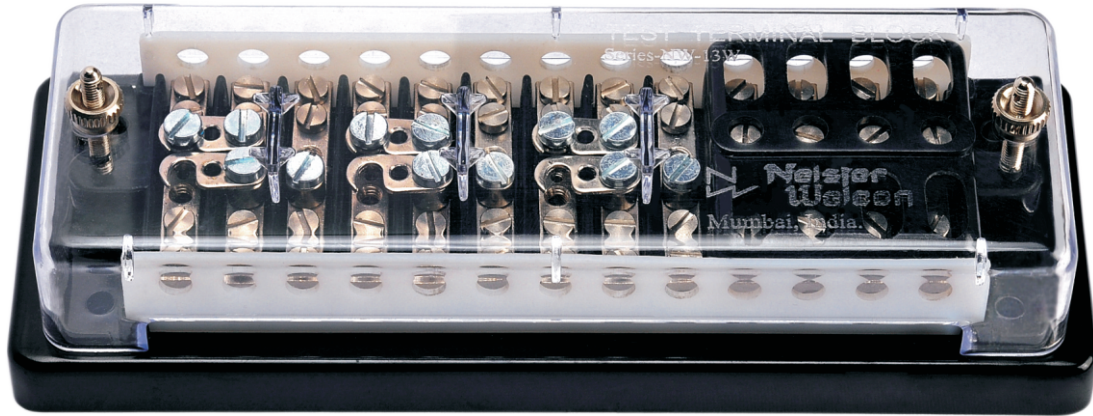


Test Terminal Block

Series - NW-13W



FEATURES

- + Facilitates easy & safe in-situ testing of C.T. operated metering systems without disrupting load circuit.
- + High electrical strength.
- + Robust construction.
- + Robust transparent Cover. (optional)
- + 1100 V. 50A.
- + Large dia. 6mm for cable entry.

CONSTRUCTION

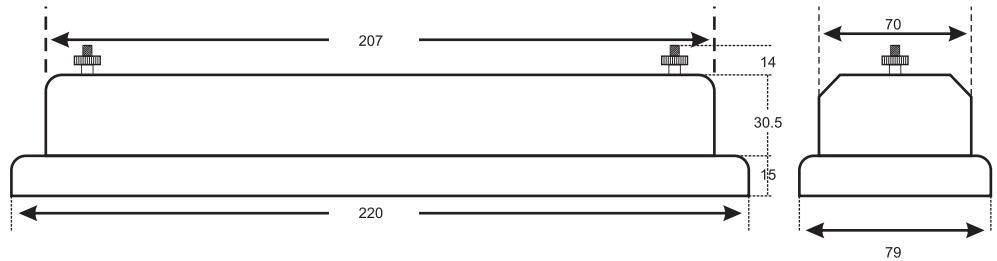
- Base : High electrical grade Phenolic Moulding / Polycarbonate Moulding.
- Cover : Phenolic / ABS / Polycarbonate moulding.
- Terminals & Shorting Links : Brass.

TYPES

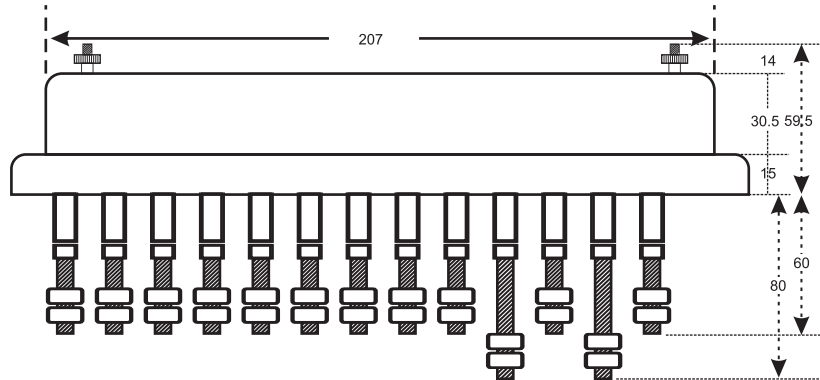
Available in front & rear connected types.

All dimensions are in mm

OVERALL DIMENSIONS
- Front connected type.

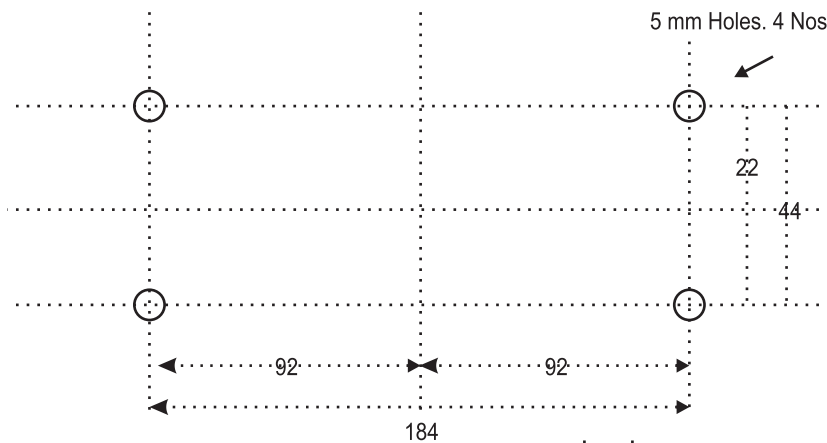


OVERALL DIMENSIONS
- Back connected type.

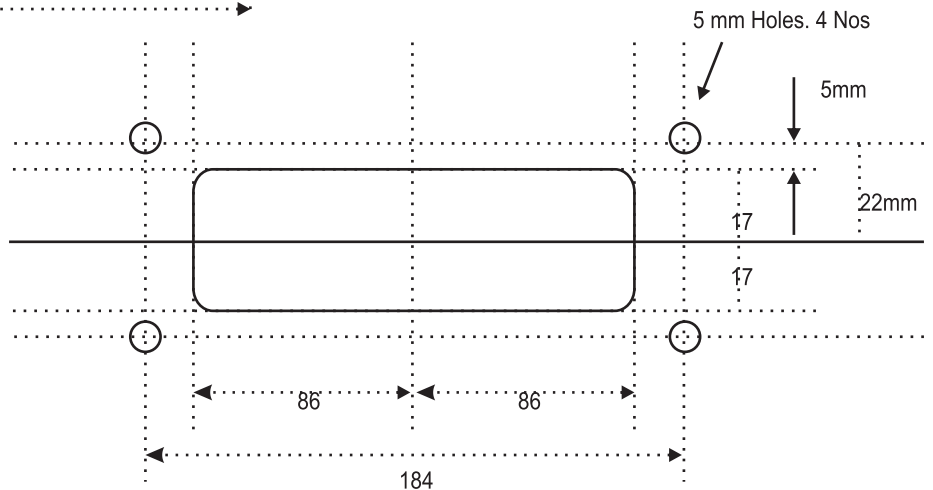


PANEL CUT OUT DETAILS

For Front connected Block



For Back connected Block.



ORDERING CODE:

	TYPE	CODE
1	13-way front connected with black Cover.	NW-13FC-SC
2	13-way front connected with transparent Cover.	NW-13FC-TC
3	13-way back connected with black Cover.	NW-13BC-SC
4	13-way back connected with transparent Cover.	NW-13BC-TC

Our other products.: Relay Test Blocks & Relay Test Plugs Semaphore Indicators

Manufactured by:



6, Laxmi Woollen Mills Compound, Shakti Mills Lane, Off Dr.E.Moses Road, Mahalaxmi, Mumbai-400011. India. Tel. : +91-22-24946564. Fax: +91-22-24927335
E-mail: nelsterwelcon@hotmail.com | Website: www.nelsterwelcon.com