

SINGLE-PHASE TRANSFORMERS



Insulation transformers which conform to standard NFEN61558 with protective cover (contact us regarding bare models).

- Tolerance 10%
- Value at 100Hz (or 50Hz in fullwave)

CONNECTION METHOD

To be specified when ordering

- Primary : \varnothing 4mm safety terminals or mains cable 2P+E (please select).
- Secondary : \varnothing 4mm safety terminals or fitted power socket (2 pins)

The transformers of this table are with one winding at the primary and one winding at the secondary, without intermediate taps.

In other cases, please contact us.

Ref.	Power VA	Type
MN00	40	Moulded
MN01	63	Moulded
MN02	100	Moulded
MN03	160	Moulded
MN04	200	Covered
MN05	250	Covered
MN06	300	Covered
MN07	400	Covered
MN08	500	Covered
MN09	630	Covered
MN10	750	Covered
MN11	1000	Covered
MN12	1600	Covered
MN13	2500	Covered
MN14	3000	Covered
MN15	4000	Covered

SAMPLE OF ORDER

LABORATORY SINGLE-PHASE TRANSFORMER

POWER

REF.

PRIMARY

CONNECTION METHOD

SECONDARY

CONNECTION METHOD

(see selection table opposite)

(see selection table opposite)

(SELECT)

MAINS CABLE

SAFETY TERMINALS

(SELECT)

SAFETY TERMINALS

POWER SOCKET (2P)