

## AT-10 SERIES THREE PHASE AUTOTRANSFORMERS 230/400VAC

Dry type transformer.

Norms: According to EN 61558-2-13.

Natural cooling by air.

Transformer for indoor use only.

Reversible Voltages 230/400 V AC.

Windings: Class H (180º).

Insulation Class F

For continuous duty.

Windings vacuum impregnated.

Frequency: 50-60 Hz. or 60 Hz.

Degree of protection: IP-23.

YO Type connection (with access to neutral)

Class I.

Not resistant to short-circuits.

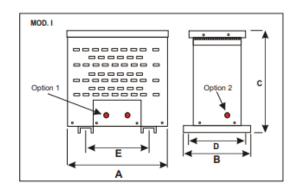
Dielectric Strength: 2500 V.

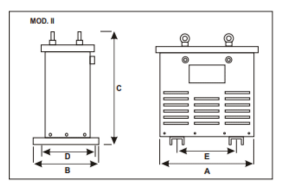
Two cable glands are included for installation.

Models from 3 Kva to 50 Kva.

Models from 3 Kva to 15 Kva have two options for holing (side and in front) to place the cable glands.

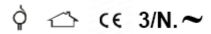
\*Other voltages arrangements available according to customers requirements
\*All specifications listed in this brochure are subject to change without
notice





POTENCIA POWER	CODE	TENSIONES VOLTAGES	CORRIENTS CURRENTS 230 V	(A) 400 V	MODELO MODEL
2 KVA	AT-10001	230/400 V AC	5,00 A	2,90 A	1
3 KVA	AT-10002	230/400 V AC	7,50 A	4,30 A	1
5 KVA	AT-10003	230/400 V AC	12,50 A	7,20 A	1
8 KVA	AT-10004	230/400 V AC	20,00 A	11,50 A	1
10 KVA	AT-10005	230/400 V AC	25,00 A	14,50 A	1
15 KVA	AT-10006	230/400 V AC	37,00 A	21,50 A	1
20 KVA	AT-10007	230/400 V AC	50,00 A	29,00 A	II
25 KVA	AT-10008	230/400 V AC	62,50 A	36,00 A	II
30 KVA	AT-10009	230/400 V AC	75,00 A	43,00 A	II
40 KVA	AT-10010	230/400 V AC	100,00 A	58,00 A	II
50 KVA	AT-10011	230/400 V AC	125,00 A	72,00 A	II

The REVERSIBLE THREE-PHASE AUTOTRANSFORMERS PHONOVOX are apparatus which have been designed chiefly to change voltages in three-phase networks. Raise or reduce the mains voltage in order to provide the necessary voltage to the associated equipments.



## PHONOYOX

Polígono de Cogullada - C/. Benjamín Franklín, 8 - 50014 - Zaragoza

Email: info@phonovoxsa.com
Tel.: (+34) 976 470 911

\*Todas las especificaciones indicadas en este documento podrán modificarse sin previo aviso \*All specifications listed in this brochure are subject to change without notice.