

SINGLE PHASE VARIABLE STABILIZED AUTOTRANSFORMERS VAM_R10 RANGE

single phase, closed type, motorized

input: 230V AC 50/60Hz Adjustable stabilized output: 0-250V

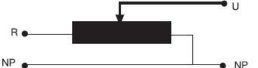
Output voltage accuracy ±1% (f.s.)

125V center tap (on request)

K-FACTOR VOLTAGE VARIABLE TRANSFORMERS ARE REALIZED FOR ALL THE LAB AND TESTING NEEDS OF TECHNICAL OFFICES, LABORATORIES, INDUSTRIES. THEY ARE PROVIDED WITH A VARIABLE TRANSFOFMER FROM 0V TO 250V WITH DIFFERENT RATED CURRENTS. THE R10 VERSION INCLUDES THE MOTORIZATION OF THE REGULATOR DRIVEN BY A CONTROL BOARD THAT MAINTAINS THE SET VOLTAGE WITHIN A RANGE OF ± 1% THANKS TO A FEEDBACK SYSTEM ON THE OUTPUT. IT IS POSSIBLE TO ADJUST THE OUTPUT VOLTAGE VIA THE MULTI-TURN POTENTIOMETER ON THE FRONT OR AN ANALOGUE 0: 10Vdc SIGNAL TO BE SENT TO A CONNECTOR PLACED ON THE BACK OF THE APPLIANCE. STANDARD AUTOMATIC INPUT PROTECTION SWITCH, INPUT AND OUTPUT TERMINALS ON THE BACK OF THE APPLIANCE ARE INSTALLED. AVAILABLE OPTIONALS: DIGITAL VOLTMETER WITH OUTPUT VOLTAGE READING, AMMETER, ACTIVE POWER AND kWh, AUTOMATIC OUTPUT PROTECTION SWITCH, OVERVOLTAGE DISCHARGER, OUTLET SOCKETS (EUROPEAN STANDARD)







ТҮРЕ	Current A	MAX VA	Dimensions mm			weight
			W	D	Н	KG
VAM060M12R10	6	1.500	230	460	230	12
VAM100M12R10	10	2.500	230	460	230	14
VAM150M12R10	15	3.750	340	460	250	18
VAM200M12R10	20	5.000	340	460	250	21

STANDARD FEATURES

- Input terminal block
- Automatic input circuit breaker
- Potentiometer for output voltage adjustment
- Terminal block contact for adjusting the output voltage via analogue signal 0:10Vdc
- Switch for local / remote command exchange
- Output connectors: terminal block on the back side
- Instructions in Italian / English

On request, available as optional

Automatic switch on output Digital instrument with reading of output voltage, current, active power, kWh



Dimensions and weight may be subject to a change without notice