

SINGLE / THREE PHASE LOADS

10KVA - Variable with 7/21 steps

Resistive - Inductive - Capacitive

Mod.9020-RLC

Resistive, Inductive,
Capacitive Loads.
Variable from 15% to 100%.
Provided with silk screened
front panel and with 4mm CE
safety sockets.

Robust metallic base with rubber feet.

The evacuation of heat is obtained thanks to an electric ventilation; a grid is mounted to protect the fan.

Single-phase: up to **240V 50/60Hz**

Three-phase voltage: up to **240/420V (D/Y) 50/60Hz**

Power:

10kVA(Other power on request, 0,3 to 20kVA)

Power variation:

3phase: 15% – 100% monophase: 5% – 100%

Dimensions:

LxWxH: 120x60x80(h)cm.

English operation manual French operation manual



MOD.9020-RLC Resistive Load - variable with 7/21 step Inductive Load - variable with7/21 step Capacitive Load - variable with7/21 step

Module to realise balanced or unbalanced 3-phase loads (star and delta) and single-phase loads.

Each section (R,L,C) can be independently operated.

Each phase can be independently varied in 7 uniform steps up to max current value for full power.

Single-phase connection provides 21 regulation steps: from 2,2 up to 45,6 Ampere, than from 500VA to 10500VA.

The phases can be connected in parallel or in series. With the single-phase connection it provides 21 adjustment steps in parallel connection, other steps are also available with the serial connection.

Regulation steps available (3-phase):

meganation otopo aramatic (o priace).				
Step	Ω	VA	Amp.	Perc.
1	106	1500	2,2	15%
2	53	3000	4,3	30%
3	35	4500	6,5	45%
4	26	6000	8,7	60%
5	21	7500	10,9	75%
6	17,6	9000	13,0	90%
7	15,1	10500	15,2	105%



Robust sheet metal steel painted in the oven, mounted on four robust swivel wheels for easy movement.

Two of the four wheels can be locked through a brake device.