

SINGLE / THREE PHASE LOADS

Resistive - Inductive - Capacitive

Mod.3520 - 0,5KVA - Variable with 7 step

Mod.3520-10 - 0,5KVA - Variable with 10 step

Mod.3520-RLC

LxWxH: 50x23x40h
cm.

Mod.3520-10RLC

LxWxH: 50x40x40h
cm.

Resistive, Inductive,
Capacitive Loads.

Variable with 7 or 10 uniform
steps.

Provided with silk screened front
panel and with 4mm CE safety
sockets.

Robust metallic base with rubber
feet.

For R models the evacuation of
heat is obtained thanks to an
electric fan.

Single-phase :

up to 240V 50/60Hz

Three-phase:

up to 240/415V (D/Y) 50Hz

Other power available:

from 0,3 (Mod.3020) up to
20kVA (Mod.20020)

Dimensions

-TTop

LxWxH: 50x40x40h cm.

English operation manual

French operation manual

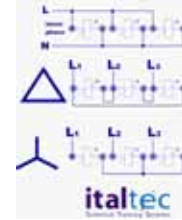


MOD.3520-RLC Resistive Load module, Variable with 7 step

Inductive Load, Variable with 7 step

Capacitive Load, Variable with 7 step

For balanced or unbalanced 3-phase loads (star and delta)
and single-phase loads. Each phase can be independently
varied with 7 uniform steps up to max current value for full
power. Single-phase connection provides 21 regulation steps.



MOD.3520-10RLC Resistive Load module, variable with 10 step

Inductive Load module, variable with 10 step

Capacitive Load module, variable with 10 step

For balanced or unbalanced 3-phase loads (star and delta) and single-phase loads. Each phase
can be independently changed in 10 uniform steps up to max current value of full load.

Single-phase connection provides 30 regulation steps.

Singlephase & threephase Y/D load R, L or C
3-phase 415V-Y 50Hz: 10 uniform steps 10/100% Var
1-phase 240V 50Hz: 30 uniform steps 3,3/100%Var



Regulation step for each-phase MOD.3520-RLC

MOD.3520-10RLC

Step	VAXPh	VAt	Amp.	Perc.	Step	VAXPh	VAt	Amp.	Perc.
1	27	81	0,11	15%	1	18	54	0,08	10%
2	54	162	0,23	30%	2	36	118	0,15	20%
3	81	244	0,34	45%	3	54	162	0,23	30%
4	109	318	0,45	60%	4	72	216	0,30	40%
5	136	418	0,57	75%	5	90	270	0,38	50%
6	163	489	0,68	90%	6	108	324	0,45	60%
7	190	570	0,79	105%	7	126	378	0,53	70%
					8	144	432	0,60	80%
					9	162	486	0,68	90%
					10	180	540	0,75	100%

Power variation (240V):

Mod.3520-RLC

1phase: 5% ÷ 105% -27÷570VA

3phase: 15% ÷ 105% -80÷570VA

Power variation (240V):

Mod.3520-10RLC

1phase: 3,3% ÷ 100% -18÷540VA

3phase: 10% ÷ 100% -54÷540VA