

SINGLE / THREE PHASE LOADS

Mod.6020/1/2-R Mod.6020/1/2-L Mod.6020/1/2-C

GENERAL FEATURES

Resistive, Inductive, Capacitive Loads. Variable from 0 to 3000VA. 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 ventilation; a grid is* mounted to protect the fan.

Single-phase / DC voltage: 220/230V 50/60Hz

Three-phase voltage: 230/400V (delta/star) 50/60Hz

Power:

3000VA (Other power : 300VA, 1,2,4, upto 12kVA)

Power variation: 0 - 100%

Dimensions: LxWxH: 60x45x80cm.

English operation manual French operation manual











MOD.6020-R Resistive Load Module Variable 7 step

Module fitted with 9 resistors in three identical groups to realise balanced or unbalanced 3-phase loads (star and delta) and single-phase loads. Each phase can be independently varied in 7 uniform steps from 0 to max current value for full power. Single-phase connection provides 21 regulation steps. Weight: 45 kg.

Six switches (5% 10% 15% 20% 25% 25%) allows the continuous growth of load, from 0

MOD.6021-R Resistive Load Module Variable 20 step Like the previous one but with 20 uniform steps from 5% to100%; mono and 3-phase,



MOD.6021-R-40 Resistive Load Module Variable 40 step Like previous but with 40 uniform steps from 2,5% to 100% • Weight: 45 kg.

MOD.6022-R Resistive Load Module (fixed value 3000 VA) Module fitted with 3 identical inductors to realise balanced 3-phase loads (star and delta) and single-phase loads. • Weight: 45 kg.

MOD.6020-L Inductive Load Module Variable7 step

star & delta connection.

Module fitted with 9 inductors in three identical groups to realise balanced or unbalanced 3-phase loads (star and delta) and single-phase loads. Each phase can be independently changed in 7 uniform steps from 0 to max current value of full load. Single-phase connection provides 21 regulation steps.

to 100% in steps of 5%. • Weight: 45 kg;

6020-L

Weight: 60 kg.

MOD.6021-L Inductive Load Module Variable 20 step

Like the previous one but with 20 uniform steps from 5% to100%; mono and 3-phase, star & delta connection. Six switches (5% 10% 15% 20% 25% 25%) allows the continuous growth of load, without interruption, from 0 to 100% in steps of 5%. • Weight: 60 kg.

MOD.6021-L-40 Inductive Load Module Variable 40 step

Like the previous one but with 40 uniform steps from 2,5% to100%.

MOD.6022-L Inductive Load Module (fixed value 3000 VA)

Weight: 25 kg;

Module fitted with 3 identical inductors to realise balanced 3-phase loads (star and delta) and single-phase loads.





MOD.6020-C Capacitive Load Module Variable 7 step

Module fitted with 9 capacitors in 3 identical groups to realise balanced or unbalanced 3phase loads (star and delta) and single-phase loads. Each phase can be independently changed in 7 uniform steps from 0 to max current value of full load. Single-phase connection provides 21 regulation steps.



MOD.6021-C

MOD.6021-C Capacitive Load Module Variable 20 step

Like 7020 but with 20 uniform steps from 5% to100%; mono and 3-phase, star & delta connection. Six switches (5% 10% 15% 20% 25% 25%) allows the continuous growth of load, without interruption, from 0 to 100% in steps of 5%.



MOD.6021-C-40 Capacitive Load Module Variable 40 step Like the previous one but with 40 uniform steps from 2,5% to100%.

MOD.6022-C Capacitive Load Module (fixed value 3000 VA) MOD.6022-C

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

