

### SINGLE / THREE PHASE LOADS

#### Resistive, Inductive, Capacitive

Variable power:  $0 \div 20kVA$ .

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

Tabletop version (up to 3kVA) and wheeled version available.

For R models the evacuation of heat is obtained thanks to an electric ventilation; a grid is mounted to protect the fan. R models can be used with direct current up to 240 volts

Single-phase ca:  
220/230V 50/60Hz

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

Standard models and power:  
(other power on request):

Mod.3024 -0,3kVA

Mod.4024 -1kVA

Mod.5024 -2kVA

Mod.6024 -3kVA

Mod.7024 -5kVA

Mod.8024 -8kVA

Mod.9024 -10kVA

Mod.16024 -16kVA

Mod.20024 -20kVA

Dimensions:

-TTop:

LxWxH: 50x30x28cm(up to 3kVA)

-Wheeled:

a) LxWxH: 60x45x80h cm(up to 8kVA)

b) LxWxH: 120x45x80h cm (up to 20kVA)

English operation manual

French operation manual



#### MOD.8024-R Resistive Load Module Variable with 40 step. - 8kW

Module fitted with resistors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 40 uniform steps of 200VA, up to max power.

#### MOD.16024-R Resistive Load Module Variable with 80 step. - 16kW

Module fitted with resistors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 80 uniform steps of 200VA, up to max power.

#### MOD.8024-L Inductive Load Module Variable with 40 steps. - 8kVA

Module fitted with inductors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 40 uniform steps of 200VA, up to max power.

#### MOD.16024-L Inductive Load Module Variable with 80 step. - 16 kVA

Module fitted with inductors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 80 uniform steps of 200VA, up to max power.

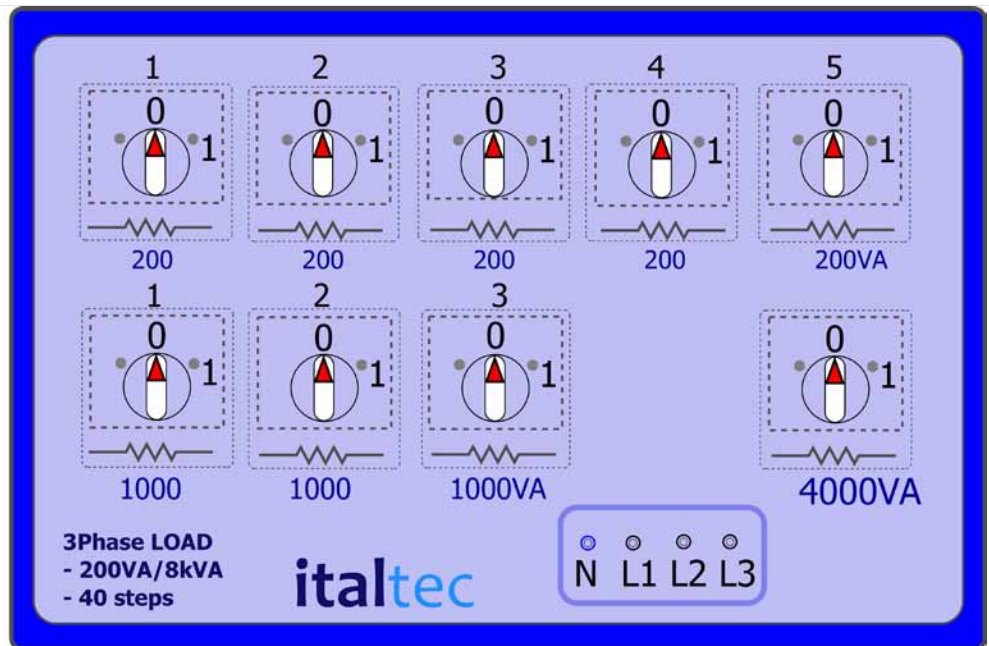


#### MOD.8024-C Capacitive Load Module Variable with 40 steps. - 8kVA

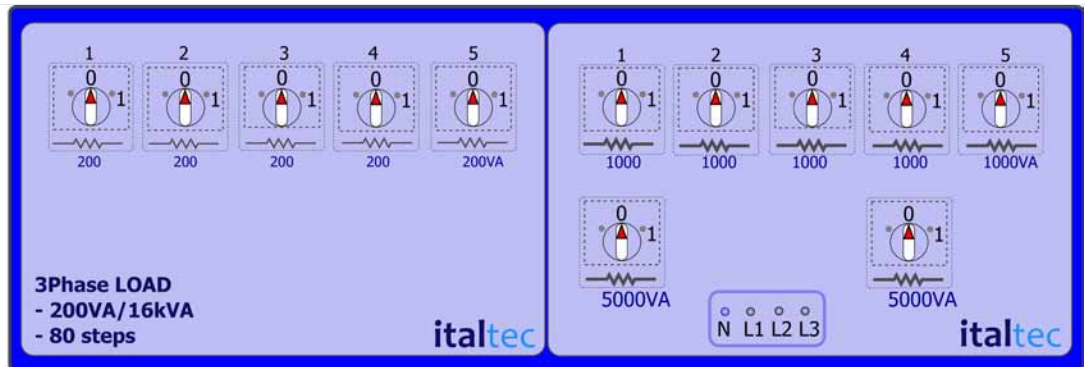
Module fitted with 9 capacitors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 40 uniform steps of 200VA, up to max power.

#### MOD.16024-C Capacitive Load Module Variable with 80 step. - 16 kVA

Module fitted with inductors to realise balanced 3-phase loads (star), single-phase, direct current. Each phase can be varied in 80 uniform steps of 200VA, up to max power.



Mod.8024-R



Mod.16024-R

Wheeled version: Robust sheet metal steel painted in the oven, mounted on four robust swivel wheels for easy movement. Tabletop version: Robust metallic base with rubber feet.

italtec Technical Training Systems S.r.L.

20129 - MILANO - ITALIA - Viale Regina Giovanna, 35

Tel. +39 02 90 721 606 - Fax. +39 02 90 720 227

e-mail: [italtec@italtec.it](mailto:italtec@italtec.it) [www.italtec.it](http://www.italtec.it)