

ELECTRICAL MACHINES MODULAR SYSTEM - 1kW

Company with Quality Management System Certified by DNV = ISO 9001/2015 =

11.1 - EM CONTROL AND REGULATION SYSTEMS

Mod.4230 DC Speed Regulator Module

For experiment on open and closed loop regulation on Dc motors used as actuators in automation.

A current limiter with adjustable gain is included, for speed control and variable torque control.

• Input: 230Vac





Mod.4240 3Ph AC Speed Regulator Module

To execute experiment on regulation of Ac motors and as actuators for automation, robotics etc.

Frequency converter for all controls and regulations on three-phase source.

- Input: 208/380/415V 50/60Hz
- Output: 400V, 0÷400Hz

Mod.4301-B Soft-Starter

Soft starter for motors slip-ring and squirrel cage Star-delta starter Motor protection adjustable current Direct-starting



Tealing State Extension State States States State States Sta

Mod.4301-A Starter

Starter for motors slip-ring and squirrel cage Star-delta starter Motor protection adjustable current 1÷1,6A Direct-starting

Mod.4183S Starting and Synchronizing module for synchronous motor

- With dc power supply 0÷210volt up to 2A
- Input/Outputs: 4 mm CE safety sockets





MOD.4184-S Synchronizing indicator

for synchronous generator

It includes three indicator lamps, three line fuses, a three polar switch and 6 security sockets, dual voltmeter, dual frequency meter

• Operative voltage: 208/380/415V



ELECTRICAL MACHINES MODULAR SYSTEM - 1kW

Company with Quality Management System Certified by DNV = ISO 9001/2015 =

11.2 - EM CONTROL AND REGULATION SYSTEMS

Protection for electrical machines:

- Motor protection with adjustable max current
- Option: Motor thermal protection

- Compact table top version or for vertical frame
- also available for: 0,3kW, 3kW, 6Kw

MOD.4302-01

With Star-Delta starter



MOD.4302-02

With MT and Y/D



MOD.4302-03

With fuses and Y/D



MOD.4302-04

With soft starter and Y/D



MOD.4302-05

With MT



MOD.4302-06

With fuses



MOD.4210 Tacho generator

Generator for r.p.m. detection, complete with base plate.

• Output: 60mV/rpm

MOD.4210.C

To read the speed of tachogenerator.



