



Electric Automation
Automation specialists

Reference: RSO2290

HOUSING WIDTH >45mm to 90mm MOTOR RATING
>14kW to 20kW OPERATIONAL VOLTAGE Up to 550VAC
LOAD CURRENT >75A to 100A CONTROLLED PHASES
3-Phase Others LOAD (result) Output module for soft
starting/stopping of 3-phase induction motors LOAD
CURRENT 90A AC MAX MOTOR RATING 15 kW
OPERATIONAL VOLTAGE 150-250V ACrms DIMENSIONS
103 x 73.5 x 40 mm CONTROLLED PHASES 3-Phase



[Buy it at Electric Automation Network](#)

Motor Controllers

3-Phase Analog Power Controller

Types RSC-AAM60/RSO

- Control and output modules for analogue control of 3-phase induction motors or heaters
- Rated operational current: 3 x 10, 25, 50, 90, 110 AACrms
- Rated operational voltage: Up to 600 VACrms
- Supply voltage range: 10 to 32 VDC
- Control current range: 0 to 20 mA/4 to 20 mA
- LED-indication for line ON and load ON
- Varistor protection
- Approvals: CE, CCC, UL, CSA

Product Description Ordering Key

RSC-AA M 60

The micro processor based controlmoduleRSC-AAM60 is used with outputmodules RSO... to achieve a voltage controlled soft start/softstop of 3-phase motors and a possibility for energy reduction when e.g. a fan is running with a variable capacity. This function is achieved by controlling the control module with a current between 4 and 20 mA (0 and 20 mA). The outputmodule can be selected according to the rated operational voltage and the size of the load.

This phase angle controlled soft-start unit can be used for pumps, fans, heaters, lights and many other applications.

LED indications for line ON and load ON gives a clear status indication.

Solid State Relay

Soft starting/stopping Control module Output module Control input type Multivoltage

Rated operational voltage
Rated operational current
RSO 4050
Type Selection, Control Module
Control current MainsMax. operational voltageType Number
0-20 mA/4-20 mA Multivoltage 600 VACRSC-AA M 60
Type Selection, Output Module
Rated operational voltageRated operational current
10 A 25 A 50 A 90 A 110 A
3 x 220 VACRSO 2210 RSO 2225 RSO 2250 RSO 2290 RSO 22110
3 x 400 VACRSO 4010 RSO 4025 RSO 4050 RSO 4090 RSO 40110
3 x 480 VACRSO 4810 RSO 4825 RSO 4850 RSO 4890 RSO 48110
3 x 600 VACRSO 6050 RSO 6090 RSO 60110
General Spec., Control Module Control Specifications
Operational voltage range
Line to line 150 to 660 VACrms
Operational frequency range 45 to 65 Hz
Supply current
@ no output current < 30 mA
@ max. output current < 180 mA
Supply voltage range 10 to 32 VDC CE-marking Yes
Approvals UL, CSA, CCC
Minimum output voltage Power supply minus 8 VDC Output current
short-circuit protected ≤ 150 mA DC
Thermal Specifications
Operating temperature -20° to +70°C (-4° to +158°F) Storage temperature -40° to
+100°C (-40° to +212°F)
Specifications are subject to change without notice (26.03.2010) 1