#### Specifications are subject to change (02.07.2008)

# Motor Controllers AC Semiconductor Motor Controller Type RSHR MIDI

 Soft starting and stopping of 3-phase induction squirrel cage motors

- 2-phase control with integral bypassing of semiconductors
- Low inrush and reduced vibration during starting
- Rated operational voltage: up to 600 VAC, 50/60Hz
- Rated operational current: up to 18A AC-53b
- Multivoltage option with a range of 190 530 VAC\*
- LED status indicators
- Optional device over-temperature protection
- Optional auxiliary relay for end of ramp
- DIN rail mounting

**Ordering Key** 

\* requires external supply

#### **Product Description**

The RSHR Midi is a compact easy-to-use AC semiconductor motor controller. With this controller 3-phase motors with nominal currents up to 18A can be soft started and/or soft stopped. The RSHR Midi controls 2 phases only, one phase is continously connected to the load. Soft starting and soft stopping is achieved by controlling the motor voltage. During running operation the semiconductors are bypassed by internal electromechanical relays. Starting and stopping time as well as initial torque can be independently adjusted by built-in potentiometers.

LEDs indicate the status of the controller including an alarm status in case of overtemperature in the RSHR...V21 models. The RSHR Midi comes with an integrated heatsink and is ready to mount on DIN rail. H-line Motor Controller Rotary Ramp profile setting Rated operational voltage Rated operational current Control voltage Options

#### **Type Selection**

Туре	Rated Operational Voltage Ue	Rated Operational Current le	Control Voltage Uc	Options
RSHR: H-line motor controller with rotary settings	22: 127/220VACrms, 50/60Hz 40: 230/400VACrms, 50/60Hz 48: 277/480VACrms, 50/60Hz 60: 346/600VACrms, 50/60Hz M: 190-530VACrms, 50/60Hz	06: 6A AC-53b 12: 12A AC-53b 18: 18A AC-53b	B: 24 to 110VAC/DC & 110 to 480VAC	V20: Basic V21: End of Ramp Relay & Over- Temperature Protection

#### **Selection Guide**

Rated operational Rated operational current I <sub>e</sub>			
voltage Ue	6A AC-53b	12A AC-53b	18A AC-53b
220VACrms	RSHR2206BV20	RSHR2212BV20	RSHR2218BV20
400VACrms	RSHR4006BV20	RSHR4012BV20	RSHR4018BV20
480VACrms	RSHR4806BV20	RSHR4812BV20	RSHR4818BV20
600VACrms	RSHR6006BV20	RSHR6012BV20	RSHR6018BV20
190-530VACrms	RSHRM06BV20	RSHRM12BV20	RSHRM18BV20







RSH R 48 18 B V21



# Load Ratings

		RSHR22BV RSHR40BV RSHR48BV RSHRMBV	RSHR2218BV RSHR4018BV RSHR4818BV RSHRM18BV	RSHR60BV.
IEC rated operational current le (AC-53b)	RSHR06	6A		6A
	RSHR12	12A		12A
	RSHR18		18A	18A
Overload cycle according to EN/IEC 60947-4	1-2			
@ 40°C surrounding temp.	RSHR06	6A: AC-53b:4-5:4		6A: AC-53b: 4-5:3
	RSHR12	12A: AC-53b:4-5:50		12A: AC-53b:4-5:14
	RSHR18		18A: AC-53b:4-5:50	18A: AC-53b:4-5:50
Overload cycle according to EN/IEC 60947-4	1-2			
@ 50°C surrounding temp.	RSHR06	6A: AC-53b:4-5:26		6A: AC-53b: 4-5:8
	RSHR12	12A: AC-53b:4-5:62		12A: AC-53b:4-5:26
	RSHR18		18A: AC-53b:4-5:62	18A: AC-53b:4-5:62
Overload cycle according to EN/IEC 60947-4	1-2			
@ 60°C surrounding temp.	RSHR06	6A: AC-53b:4-5:62		6A: AC-53b: 4-5:26
	RSHR12	12A: AC-53b:4-5:80		12A: AC-53b:4-5:50
	RSHR18		18A: AC-53b:4-5:110	18A: AC-53b:4-5:110
Number of starts per hour @40/50/60°C	RSHR06	250/ 100/ 50		275/200/100
	RSHR12	60/50/40		150/ 100/ 60
	RSHR18		60/ 50/ 30	60/ 50/ 30
Minimum load rating		0.25kW	0.25kW	0.25kW

### **Motor Ratings**

IEC rated operational current le (AC-53b)		6A	12A	18A
Assigned motor rating @60°C/UL rating @60°C	220VACrms	1.1kW/ 1.5HP	3kW/ 3HP	4kW/ 5HP
	400VACrms	2.2kW/ 3HP	5.5kW/ 7.5HP	7.5kW/ 10 HP
	480VACrms	2.2kW/ 5HP	5.5kW/ 7.5HP	7.5kW/ 10HP
	600VACrms	3kW/ 5HP	7.5kW/ 10HP	11kW/ 15HP

# **General Specifications**

Ramp up time	0.510s
	+/- 1.5s on max.
Ramp down time	0.520s
	+/- 4s on max.
Initial torque	085%
Status indicator LEDs	
Power supply ON	LED, green
Ramping	LED, yellow
Bypass relay ON	LED, yellow
Over-temperature alarm*	LED, red
Auxiliary relay*	Normally open (11, 12)
Auxiliary relay contact capacity*	3A, 250VAC
	3A, 30VDC
Form designation	1
Weight	800g (approx.)
Mounting	DIN Rail 35mm
Housing material	Polyamide

# **Input Specifications**

Rated control input voltage Uc	
A1:A2	24 - 110VDC/AC
A1:A3	3 110 - 480VAC
Rated AC frequency	50/60Hz +/-10%
Max. control input current A1:A2	5mA
A1:A3	3 5mA
Min. control input current A1:A2	2 1mA
A1:A3	3 1mA
Dielectric strength	
Dielectric withstand voltage	
Input to heatsink	3.5 kVrms
Rated impulse withstand volta	ge 6 kV (1.2/50us)



### **Environmental Specifications**

Operating temperature	-20°C to +60°C
	(-4°F to +140°F)
Storage temperature	-50°C to +85°C
	(-58°F to +185°F)
Relative humidity	<95% non-condensing
	@40°C
Pollution Degree	3
Degree of Protection	IP20 (EN/IEC 60529)

Installation category	III
Installation Altitude	Above 1000m derate linearly
	by 1% of unit FLC per 100m
	to a maximum altitude of
	2000m
Vibration	
Sinosodial (IEC 60068-2-6)	13 to 25Hz: 2.0mm peak 25 to 150Hz: 20m/s <sup>2</sup>

# **Supply Specification**

Rated operational voltage			
Ue through L1, L2 L3	RSHR22	127/220VAC -15%/+10%	
	RSHR40	230/400VAC -15% / +10%	
	RSHR48	277/480VAC -15%/+10%	
	RSHR60	346/600VAC -15% / +10%	
	RSHRM	190-530VAC	
Rated AC frequency		50/60Hz +/-10%	
Rated insulation voltage		630V, accord. to	
		EN 60947-1	
Dielectric strength			
Dielectric withstand voltage			
Supply to input		4 kVrms	
Supply to heatsink		4 kVrms	
Supply to external supply		2.5 kVrms	
Rated impulse withstand voltage		6 kV (1.2/50us)	

# **External Supply Specifications**

External supply voltage Us,		
A4:A5*	24VDC/AC -15% / +10%	
Rated AC frequency	50/60Hz +/-10%	
Maximum supply current	265mAAC, 140mADC	
Minimum supply current	195mAAC, 100mADC	
Dielectric strength		
Dielectric withstand voltage		
Supply to input	2.5 kVrms	
Supply to heatsink	2.5 kVrms	
* Applicable to RSHRM models only		

### **Conductor Data**

Line conductors: L1, L2, L3, T1, T2, T3	
according to EN 60947-1	
flexible	2.5 10mm <sup>2</sup>
	2.5 2 x 4mm <sup>2</sup>
rigid (solid or stranded)	2.5 10mm <sup>2</sup>
flexible with ferrule	2.5 10mm <sup>2</sup>
UL/CSA rated data	
flexible	AWG148
	AWG142 x 10
rigid (solid or stranded)	AWG148
Terminal screws	6xM4 (cage clamp)
Tightening torque	2.0Nm (17.7lb.in) with
	Posidrive bit 2
Stripping length	8.0mm

Secondary conductors: A1, A2, A3, A4, A5, 11, 12	
according to EN 60998	
flexible	0.5 1.5mm <sup>2</sup>
flexible with ferrule	0.5 1.5mm <sup>2</sup>
rigid (solid)	0.5 2.5mm <sup>2</sup>
UL/CSA rated data	AWG2212
Terminal screws	7xM3 (cage clamp)
Tightening torque	0.5Nm (4.5lb.in) with
	Philips bit 0
Stripping length	6.0mm



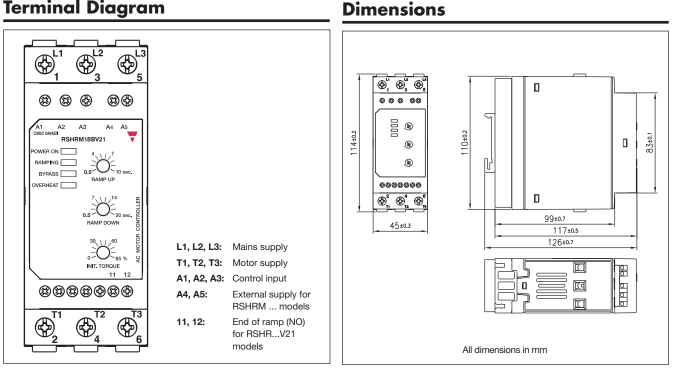
#### **Standards**

Approvals	UL, cUL listed (E172877)
	CSA (204075)
Markings	CE
EMC (Electromagnetic compatability)	
accord. to EN/IEC 60947-4-2	
Wire conducted emission	Class A
Radiated emission	Class A
ESD Immunity	
(EN 61000-4-2)	4kV contact, PC2
	8kV air discharge, PC1
Radiated RF immunity	
(EN 61000-4-3)	10V/m, PC1 (80-1000MHz)
Voltage dips and interruptions	
(EN 61000-4-11)	0% Ue & Uc, 20ms, PC2
	40% Ue & Uc, 200ms, PC2
	70% Ue & Uc, 5000ms, PC2

Fast transient imr		
(EN 61000-4-4)	Output	2kV, PC1 (4kV, PC2)
	Input	2kV, PC1
Surge immunity	(EN 61000-4-5)	
Output: line to lir	ne	1kV, PC1
line to g	round	2kV, PC1
Input: line to lir	ne	1kV, PC2 (500V, PC1)
line to g	round	2kV, PC2 (500V, PC1)
Conducted RF im	nmunity	
(EN 61000-4-6)		140dBuV, PC1 (0.15-80MHz)

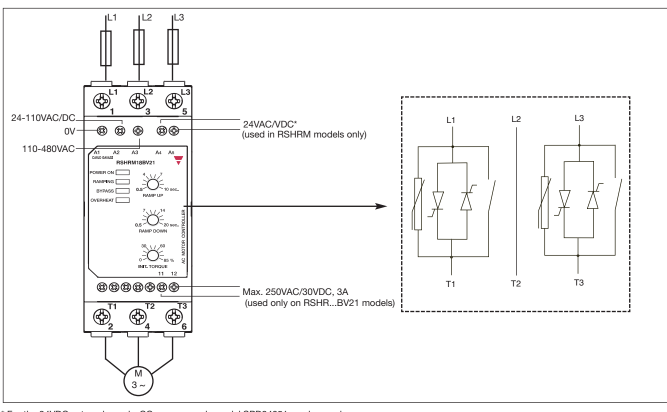
Note: EMC testing was performed with the RSHR connected to representative motor loads of 1.1/4.0kW. The EMC performance of the controller would eventually have to be evaluated with the controller connected and fitted as part of the complete system in the end application.

#### **Terminal Diagram**





# **Connection Diagram**



\* For the 24VDC external supply, CG power supply model SPD24051 can be used

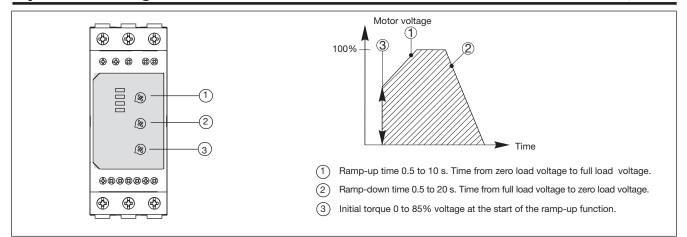
### Short circuit Protection (according to EN/IEC 60947-4-2 and UL 508)

	RSHR06BV21	RSHR12BV21	RSHR18BV21
Type of coordination: 1			
UL rated short circuit current	5kA when protected	10kA when protected	10kA when protected
	by RK5 fuses*	by RK5 fuses*	by RK5 fuses
RK5 fuse			
220VACrms	TRS12R 12A	TRS20R 20A	TRS30R 30A
400VACrms	TRS12R 12A	TRS30R 30A	TRS35R 35A
480VACrms	TRS12R 12A	TRS20R 20A	TRS30R 30A
600VACrms	TRS12R 12A	TRS20R 20A	TRS35R 35A
Type of coordination: 2			
Rated short circuit current	10kA when protected	10kA when protected	10kA when protected
	by semiconductor fuses	by semiconductor fuses	by semiconductor fuses
Semiconductor fuse	Ferraz Shawmut	Ferraz Shawmut	Ferraz Shawmut
	25A, Class URC	40A, Class URC	40A, Class URC
	Art. No. 6.9 CP gRC 14.51 25	Art. No. 6.9 CP gRC 14.51 40	Art. No. 6.9 CP gRC 14.51 40

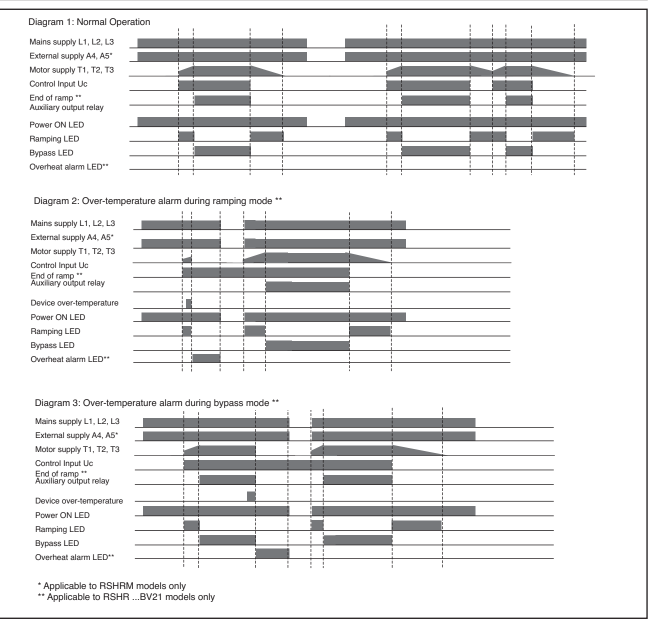
\* 10kA for RSHR60 models

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#### **Operation Diagram**



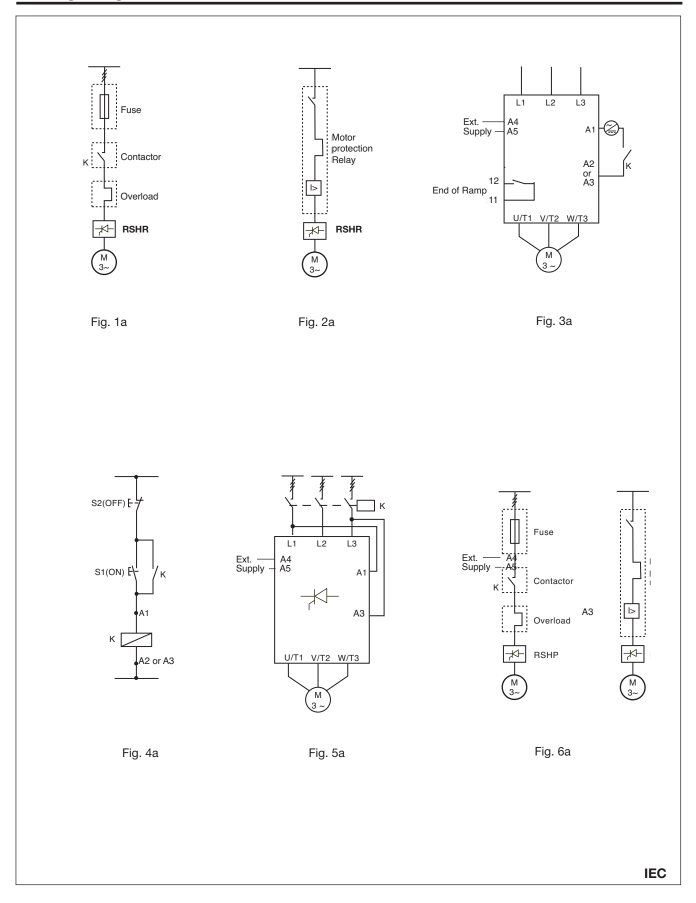
### **Operation Diagrams for RSHR MIDI**



Note: for proper operation of RSHRM models always remove mains supply voltage before switching off external power supply.

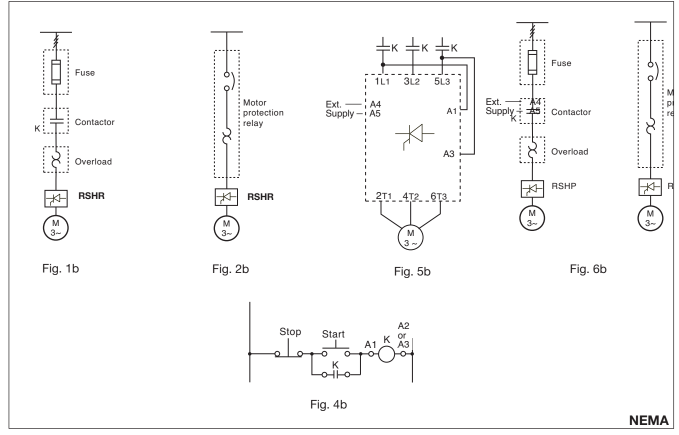


### Wiring Diagram





### Wiring Diagram (cont.)



The motor controller provides by-passing of the semiconductors during running operation. Therefore the semiconductors can only be damaged by short-circuit currents during ramp-up and ramp-down. Please note that the motor controller does not isolate the motor from the mains.

#### Figure 1: Protection of the device when using fuses.

Protection with semiconductor fuses is intended to protect the motor feeder and motor controller from damage due to short-circuit.

#### Figure 2: Protection using a thermal-magnetic motor protection relay.

The motor feeder is protected but damage to the motor controller is possible. When motor failure occurs, if part of the motor winding limits the fault current and the motor feeder is protected, this type of protection can be considered acceptable.

#### Figure 3: Secondary conductors.

3.1: Control using a 2-position switch.

When K is closed, the control input is supplied to A1, A2 or A3 and soft starting of the motor is performed. When K is opened, soft stopping is performed.

3.2: Auxiliary Relay (For RSHR...BV21 models) The End of Ramp relay 11, 12 (NO) can be used in series with the supply to the coil of an external bypass contactor.

#### Figure 4: Control using ON and OFF push buttons

Pushing S1 soft starts the RSHR. Pushing S2 soft stops the RSHR. K is an auxiliary contact of the mains contactor.

#### Figure 5: Control using 2 phases

Connecting input A1, A3 to two of the incomming lines will soft start the motor when K is operated. When K is switched off, the motor will stop (no soft stop). This configuration does not apply to the RSHR60.... versions.

#### Figure 6: Control when using operational voltage greater than 480V

Connecting A1 to Neutral and A3 to one of the incoming phases (or vice-versa) will soft start the motor when K is closed. When K is opened, the motor will stop (no soft stop).

### Accessories - External Power Supply 24VDC - SPD 24051

Rated input voltage		100-240	Voltage trim range	21.6 - 28.8VDC
Voltage range	AC	90 - 265VAC	Output voltage accuracy	±1%
	DC	120 - 370VDC	Output current	0.21A
Frequency range		47 - 63Hz		

For further details refer to Carlo Gavazzi SPD series datasheet

/oltage trim range	21.6 - 28.8VDC
Dutput voltage accuracy	± 1%
Dutput current	0.21A

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