Motor Controllers Industrial, 2-Phase Motor Reversing Type RR2A

CARLO GAVAZZI

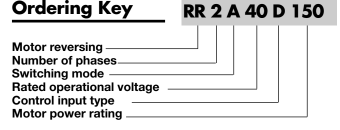


Product Description

This family of 2-Phase Motor Reversing Controller is designed to control the directon of 3-phase motors rated up to 5.5 kW. The built-in interlocking circuitry prevents the relay from switching both directions simultaneously and produce a short-circuit between the 2 phases of the output. A dual colour LED indicates direction "forward" when green and direction "reverse" when red. The output is protected from excessive voltage fluctu-

ations (transients) by built-in varistors. Furthermore, optimum reliability is achieved by soldering the output thyristor chips directly on to the ceramic substrate (Direct Copper Bonding).

The housing is designed to incorporate a temperature limit switch. It is recommended to install an appropriate semiconductor fuse in series with the relay.



for 3-phase induction motors up to 5.5 kW Rated operational voltage: Up to 480 VACrms

Built-in voltage transient protection

Isolation: Optocoupler (input-output)

Direct copper bonding technology

Motor reversing

4000 VACrms

Built-in interlock function DC or AC control voltage

LED indication for direction

Type Selection

Switching mode	Rated operational voltage, Ue	Control voltage	Motor rating
A: Zero Switching	40: 400 VACrms 48: 480 VACrms	D: 10 - 40 VDC LA: 90 - 140 VAC HA: 180 - 265 VAC	150: 1.5 kW, 2 HP 220: 2.2 kW, 3 HP 400: 4.0 kW, 5 HP 550: 5.5 kW, 7.5 HP

Selection Guide

Rated opera- tional voltage	Control voltage	Motor rating 1.5 kW	2.2 kW	4.0 kW	5.5 kW
400 VACrms	10 to 40 VDC	RR2A40D150		RR2A40D400	
	90 to 140 VAC	RR2A40LA150		RR2A40LA400	
	180 to 265 VAC	RR2A40HA150		RR2A40HA400	
480 VACrms	10 to 40 VDC		RR2A48D220		RR2A48D550
	90 to 140 VAC		RR2A48LA220		RR2A48LA550
	180 to 265 VAC		RR2A48HA220		RR2A48HA550

General Specifications

	RR2 A 40	RR2 A 48 . 220	RR2 A 48 . 550
Operational voltage range	40 to 440 VACrms	40 to 530 VACrms	40 to 530 VACrms
Blocking voltage	1200 V _p	1200 V _p	1600 V _p
Operational frequency range	45 to 65 Hz	45 to 65 Hz	45 to 65 Hz
Power factor	0.5 @ 400 VACrms	0.5 @ 480 VACrms	0.5 @ 480 VACrms
LED on indication	Yes (Green for Forward, Red for Reverse)		

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Input Specifications

		RR2AD	RR2ALA	RR2AHA
Control voltage ra	ange	10 - 40 VDC	90 - 140 VAC	180 - 265 VAC
Pick-up voltage		8.5 VDC	70 VAC	170 VAC
Input current rang	ge	10 - 20 mADC	7 - 12.5 mAAC	6 - 9.5 mAAC
Drop-out voltage		3.5 VDC	20 VAC	50 VAC
Response time input to output		10 ms	70 ms	100 ms
Time delay				
$F \rightarrow R, R \rightarrow F$	Typical	80 ms	200 ms*	200 ms*
	Minimum	50 ms	30 ms	30 ms
	Maximum	90 ms	300 ms	300 ms

 * 300 ms for surrounding temperatures $\,$ + 60°C (140 °F)

Output Specifications

	RR2A40.150	RR2A48.220	RR2A40.400	RR2A48.550
IEC and CCC rated operational current le (AC-53a) @ Ta = 40°C	5 A	5 A	11 A	11 A
· · · · ·	5 A	JA	ITA	
IEC rated operational current le (AC-51) @ Ta = 40°C	25 A**	25 A**	40 A**	40 A**
Assigned motor rating @ 40°C/ UL rating @ 40°C	1.5kW / 2HP	2.2kW / 3HP	4.0kW / 5HP	5.5kW / 7.5HP
Overload cycle according to EN/IEC 60947-4-2 @ 40°C	5A: AC53a: 6-6: 100-60	5A: AC53a: 6-6: 100-60	11A: AC53a: 8-3: 100-40**	11A: AC53a: 8-3: 100-40**
Number of starts/hr @ 40°C	60	60	40	40
	4A: AC53a: 6-6: 100 - unlimited**	4A: AC53a: 6-6: 100 - unlimited**	5A: AC53a: 6-3: 100 - unlimited**	5A: AC53a: 6-3: 100 - unlimited**
	3.5A: AC53a: 5-6: 100 - unlimited*	3.5A: AC53a: 5-6: 100 - unlimited*	4A: AC53a: 5-3: 100 - unlimited*	4A: AC53a: 5-3: 100 - unlimited*
	1.5A: AC53a: 4-6: 100 - unlimited	1.5A: AC53a: 4-6: 100 - unlimited	2A: AC53a: 5-3: 100 - unlimited	2A: AC53a: 5-3: 100 - unlimited
Minimum operational current Ta = 25°C V out = 40Vrms	150 mArms	150 mArms	250 mArms	250 mArms
Off-state leakage current	1 mArms	1 mArms	1 mArms	1 mArms
Non-rep. surge current t=10ms	300A _p	350A _p	350A _p	350A _p
I ² t for fusing t= 10ms	525 A ² s	525 A ² s	1800 A ² s	1800 A ² s
On-state voltage drop	1.6 Vrms	1.6 Vrms	1.6 Vrms	1.6 Vrms
Critical dv/dt off-state	500 V/us	500 V/us	1000 V/us	1000 V/us

* This overload cycle is applicable when device is mounted on heatsink type RHS300

** Applicable only when device is mounted on heatsink type RHS301

Environmental Specifications

Operating temperature	-20°C to +80°C	Degree of Protection	IP10 (EN/IEC 60529)
	(-4°F to +176°F)	Installation category	III
Storage temperature	-40°C to +100°C (-40°F to +212°F)	Installation Altitude	1000m
	· /	Vibration	
Relative humidity	<95% non-condensing @40°C	Sinusodial (IEC 60068-2-6)	13 to 25Hz: 2.0mm peak
Pollution Degree	3	Sinusoulai (IEC 00000-2-0)	25 to 150Hz: 20m/s ²

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

	RR2A40.150 RR2A48.220	RR2A40.400 RR2A48.550
Type of coordination: 1*		
UL rated short circuit current	5kA when protected by RK5 fuses	10kA when protected by RK5 fuses
RK5 fuse	TRS10R 10A	TRS20R 20A
Type of coordination: 2**		
Rated short circuit current	10kA when protected by semiconductor fuses	10kA when protected by semiconductor fuses
Semiconductor fuse	Ferraz Shawmut	Ferraz Shawmut
	25A, Class URC	50A, Class URC
	Art. No. 6.9 CP gRC 14.51 25	Art. No. 6.9 CP gRC 14.51 50

* Applicable only for UL

** Applicable for IEC/ CCC

Housing Specifications

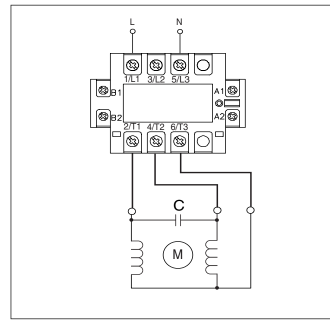
Weight	Approx. 430 g	
Housing material Colour	Noryl, glass-reinforced Black	
Base plate	Aluminium, nickel-plated	
Potting compound	Polyurethane, black	
Relay Mounting screws Mounting torque	M5 1.5 Nm	

Isolation

Dielectric withstand voltage Input to output Input to case	4000 VACrms 4000 VACrms
Dielectric withstand voltage Output to case	4000 VACrms

Applications

Reversing an Asynchronous single phase motor working with a phase-shifting capacitor



Control terminal Mounting screws Mounting torque Wire size		M4 0.5 Nm 2 x 2.5 mm ² (AWG 14) 2 x 1.0 mm ²
Power terminal Mounting screws Mounting torque Wire size	Max. Min.	M5 2.5 Nm 2 x 6 mm ² (AWG 8) 2 x 1 mm ²

Standards

Approvals	UL, cUL (E172877), CCC
Markings	CE, EN 60947-4-2, GB 14048.6
EMC (Electromagentic compatability)	accord. to EN 61000-6-2
Wire conducted emission Radiated emission	Class A Class B
ESD Immunity (EN 61000-4-2)	4kV contact, PC1 8kV air discharge, PC2
Radiated RF immunity (EN 61000-4-3)	10V/m, PC1 (80-1000MHz)
Fast transient immunity (EN 61000-4-4) Output Input	2kV, PC1 2kV, PC1
Surge immunity (EN 61000-4-5) Output: line to line line to ground	1kV, PC1 2kV, PC1
Input: line to line line to ground line to line line to ground	500V, PC1** (RR2AxxDxxx) 500V, PC1** (RR2AxxDxxx) 1kV, PC1 (RR2AxxAxxx) 2kV, PC1 (RR2AxxAxxX)
Conducted RF immunity (EN 61000-4-6)	140dBuV, PC1* (0.15-80MHz)
Voltage Dips & Interruptions	EN 61000-4-11

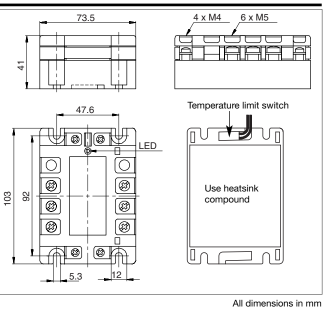
 * It is suggested that the input lines be installed together (such as a 3 core cable) to enhance susceptibility.

 ** Surge immunity level with an external transient voltage suppressor (47V) meets PC2 @ 1 kV between line to line and 2kV between line to ground.

Note: EMC tests were performed with representative motor loads of 1.1kW and 4.0kW. The above is just an indication of the EMC performance. The performance of the controller would have to be evaluated with the device connected and fitted as part of the complete system in the end application.



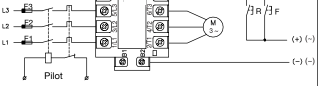
Dimensions



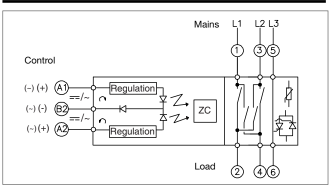
Accessories

Heatsinks Fuses Temperature limit switch For further information refer to "General Accessories".





Functional Diagram



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