Solid State Motor Contactor 3 Phase Motor Reversing Types REC2R





- · AC electronic motor Reversing Relay
- Instantaneous Switching
- Three phase with two pole switching
- Control status LED indication
- Two control input ranges: 24 VAC/DC, 90-253 VAC
- Motor rating up to 3kW (3.0 HP)
- Rated Operational Voltage up to 600 VAC
- Opto-isolation at 4kVrms
- Mechanical Contactor resemblance with covered heatsink
- · DIN-rail and panel mounting

Product Description

REC2R is a 3-phase electronic motor reversing relay. L1-T1 and L3-T3 poles are switched while L2, T2 pole is a direct connection from L2 phase to the motor. A front dual colour LED, lights green when the motor is running in the forward direction upon application of control voltage to A2-A3 terminals.

Motor runs in the reverse direction when control voltage is applied to terminals A1- A2 and the LED lights red. The integrated electronic interlock prevents short circuit between phases in case a control signal is applied for forward and reverse directions simultaneously through the pluggable connector on the front. In such a case REC switches off until one of the control signals is removed.

REC can control motors up to 7.6 AAC and goes up to 600 VAC rating. An adaptor for underlying overload modules is available. Specifications are stated at 25°C unless specified.

Ordering Key REC 2 R 48 A 2 0 G K E

Electronic Contactor — Number of switched poles —	
Switching mode	
Rated Operational Voltage —	
Control voltage	
Motor Power rating	
High ITSM option	
Connection type for control	
Connection type for power	╛
Connection configuration	

Ordering Key

Switching poles	Switching mode	Rated operational voltage	Control voltage	Motor power rating	Itsm control	Connection control	Connection power	Configuration
REC2: 2 poles	R: Reversing	48: 48-530 VAC	D: 24 VDC, -15%, + 20%	2: 2.2kW 3: 3.0kW	0: Standard Itsm	G: Clamp R: Spring*	K: Screws	E: Contactor
		60: 48-600 VAC	A: 90 - 253 VAC					

^{*} Available on request

Selection Guide

Rated Voltage	No of Poles	Control voltage	Power Rating @ 400 VAC		
			2.2kW	3.0kW	
48-530 VAC	2	24VDC	REC2R48D20GKE	REC2R48D30GKE	
		90-253VAC	REC2R48A20GKE	REC2R48A30GKE	
48-600 VAC	2	24VDC	-	REC2R60D30GKE	
		90-253VAC	-	REC2R60A30GKE	

^{*} According to EN61131-2



General Specifications

	REC48	REC60
Rated Operational voltage	480 VAC	600 VAC
Operational voltage Range	48-530 VAC	48-600 VAC
Blocking voltage	1200 Vp	1600 Vp
Operational frequency range	45 - 65 Hz	45 - 65 Hz
Power factor	>0.5 @ rated voltage	>0.5 @ rated voltage

Control specifications

	RECD	RECA
Rated control input voltage	24 VDC	230 VAC
Control voltage range	15-32 VDC (according to EN61131-2)	90 - 253 VAC
Maximum Input current	10 mA	15 mA
Pick-up voltage	15 VDC	90 VAC
Maximum Reverse voltage	32 VDC	N/A
Drop-out voltage	1 VDC	10 VAC
Response time pick-up	5 ms	30 ms
Response time drop-out	15 ms	30 ms
Operational frequency range	N/A	45 - 65 Hz
Maximum Time delay F> R, F < R	80 ms	100 ms
LEDs	Forward: Green	Forward: Green
	Reverse: Red	Reverse: Red

Connection Specifications

POWER CONNECTIONS (75°C,Copper Cables)

Connection Type	Screw terminal
Illustration of terminal	

Rigid (Solid)	2 x 1.52.5mm ² (2 x AWG1614)
	2 x 2.56mm ² (2 x AWG1410)
Finely stranded with	
end sleeve	2 x 12.5mm ² (2 x AWG1714)
	2 x 2.56mm ² (2 x AWG1410)
	1 x 10mm² (1 x AWG8)
Flexible	
w/o end sleeves	2 x 1.52.5mm ² (2 x AWG1614)
	2 x 2.56mm ² (2 x AWG1410)
Stripping length	10mm
Tightening torque	2Nm (Pozidriv 2 bit)
Screw size	M4
Aperture for termination lug	
(fork type)	Max 11mm

^{*} Available on request

CONTROL CONNECTIONS (75°C,Copper Cables)

Connection Type	Spring loaded*	Captive Clamp
Illustration of terminal	4	

Туре	Pluggable	Pluggable
Stranded	-	1 x 0.051.5mm ² (1 x AWG3016)
Solid	1 x 0.052.5mm ² (1 x AWG 2414)	1 x 0.052.5mm ² (1 x AWG3014)
Stripping length	10mm	6 - 7.5mm
Tightening torque	N/A	0.5Nm (Philips bit)
Screw Size	N/A	M3
Withdrawal Force	1.5N	1.5N
Insertion Force	3N	3N
Max Contact Resistance	15mΩ	15mΩ



Load Specifications

		@ 40°	@ 50°	@ 60°	@ 40°	@ 50°	@ 60°	lmin	Itsm
Rated Operational Current	AC-53a @ 400Vrms,								
to IEC, for trip Classes 10, 20, 30 Horizontal space between units			45 mm			0 mm		All C	ases
	REC20	6.2A	5.8A	5.3A	5.8A	5.3A	4.3A	400mA	600A _p
	REC4830	7.6A	6.8A	6.2A	5.8A	5.8A	4.9A	400mA	600A _p
	REC6030	7.6A	6.8A	6.2A	-	-	-	400mA	600A _p
No. of poles					_	2		_	
Maximum On-state voltage	e drop @ rated current				-	I.6 Vrms			
Off-state leakage current @rated voltage									
and frequency		< 3 mArms							
Critical dV/dt*		1000V/us							

Motor Rating (45mm space between adjacent units)

	HP @ 40 / 50 / 60°C, according to UL508				kW @ 40 / 50 / 60°C, according to IEC60947-4-2			
	230V	400V	480V	600V	230V	400V	480V	600V
REC220	1½/1/1	3/2/2	3/3/3	-	1.5 / 1.1 / 1.1	2.2 / 2.2 / 2.2	3.0/3.0/2.2	-
REC24830	2/2/1	3/3/3	5/3/3	-	1.5 / 1.5 / 1.5	3.0/2.2/2.2	4.0 / 3.0 / 3.0	-
REC26030	2/2/1½	3/3/3	5/3/3	5/5/5	1.5 / 1.5 / 1.5	3.0 / 2. 2 / 2.2	4.0 / 3.0 / 3.0	5.5 / 4.0 / 4.0

Environmental Specifications

Operating Temperature	-25°C to 60°C
Storage Temperature	-40°C to 100°C
RoHS compliant	Yes
Impact resistance	15/11 g/ms
Vibration resistance	2g
Relative humidity	< 95% non-condensing @ 40 °C
Pollution degree	2
Installation category	III
Degree of finger protection	IP20
Installation altitude	0- 1000m. Above 1000m derate linearly by 1% of FLC per 100m up to a maximum of 2000m

^{*} Specification @ Tj (init.) = 25° C and t = 10ms

Housing Specifications

Weight	approx 300g
Housing Material	Nylon PA66
Flame class	UL94-V0
Housing Colour	RAL7035
Dimensions (h x w x d) (without input plug)	105 x 45 x 90 mm

Isolation

Dielectric withstand voltage input to output	≥ 4000V AC rms



Short Circuit Protection (according to EN/IEC 60947-4-2 and UL508)

REC2B48.20 REC3B20	REC2B30 REC3B4830	REC2B4840
5kA	5kA	5kA
Old (010 1	Old t
12A	15A	15A
Y220913	Y220913	Y220913
6.9 CP GRC 22.58 50	6.9 CP GRC 22.58 50	6.9 CP GRC 22.58 50
	5kA 12A Y220913	REC3B20 REC3B4830 5kA 5kA 12A 15A Y220913 Y220913

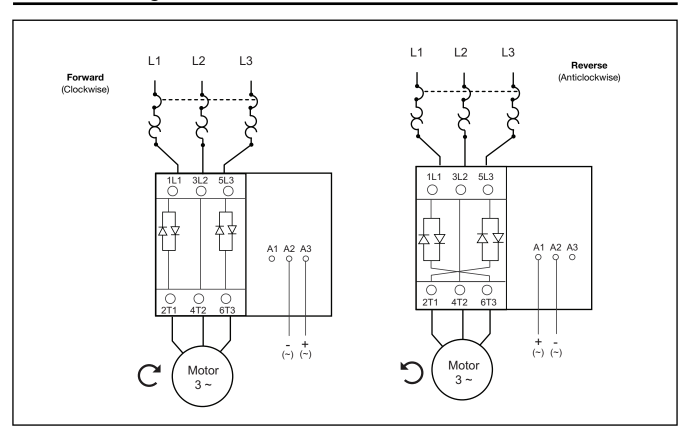
Agency Approvals & EMC

CE marking		UL Approval	cULus listed (E172877)
Low Voltage Directive	IEC / EN 60947-4-2	Restrictions of hazardous	oceas notes (E172077)
EMC Immunity			RoHS
EMC Emission	,	Radiated Radio Frequency	
	IEC / EN 61000-6-4	Immunity	EN 61000-4-3
Electrostatic Discharge (ESD)		•	
Immunity	IEC / EN 61000-4-2	10 V/m, 80 - 2700 MHz	Performance criteria 1
	8kV, PC2 Air discharge	Electrical Surge Immunity	IEC / EN 61000-4-5
	4kV, PC1 Contact	Output, line to line	1kV, performance criteria 1
Electrical Fast Transient		Output, line to earth	2kV, performance criteria 1
Burst Immunity	IEC / EN 61000-4-4	Input, line to line	1kV, performance criteria 2
Output: 4kV / 5kHz	Performance criteria 2	Intput, line to earth	2kV, performance criteria 2
Output: 2kV / 5kHz	Performance criteria 1	Conducted Radio Frequency	
Input: 2kV / 5kHz	Performance criteria 1	Immunity	IEC / EN 61000-4-6
Voltage Interruptions Immunity	IEC / EN 61000-4-11	10V/m, 0.15 - 80 MHz	Performance criteria 1
0% for 5000ms	Performance criteria 2	Voltage Dips Immunity	IEC / EN 61000-4-11
Radio Interference voltage		0% for 10ms/20ms,	
emissions (conducted)*	IEC / EN 55011,	70% for 500ms	Performance criteria 2
emissions (conducted)	IEC/EN 60947-4-2	40% for 200ms	Performance criteria 1
150K - 30MHz	Class A (industrial)*	Radio Interference field	
		emissions (radiated)	IEC / EN 55011, IEC/EN 60947-4-2
		30 - 1000 MHz	Class B (light industry)

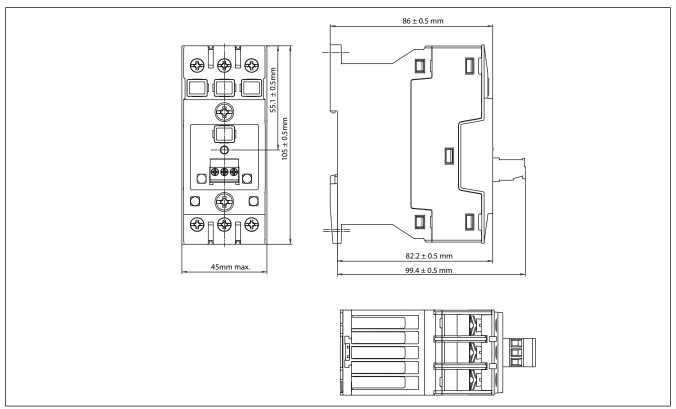
This product is designed and constructed as an EMC Class A device. The use of this product in residential applications could lead to radio interferences. In such applications, additional external filtering may be required.



Connection Diagrams



Dimensions

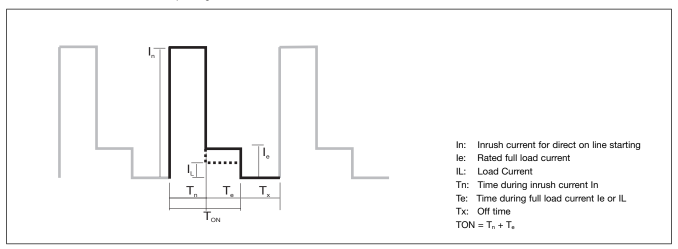


All dimensions in mm



Characteristic Curves and Operating Cycles

Maximum allowable number of starts depending on the $T_{\mbox{\tiny n}}$ and $T_{\mbox{\tiny on}}$



Curves: No. of switching cycles per hour versus $t_{\mbox{\scriptsize ON}}$

Chart No. 1

I_n	= 7.2	I_L	_ 1	
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t _{on}	Number of Switches per Hour						
(s)	T _n = 0.05s	T _n = 0.1s	T _n = 0.2s	T _n = 0.4s	T _n = 0.8s	T _n = 1.6s	T _n = 3.2s
0.1	1800	910	-	-	-	-	-
1	1500	800	420	220	102	-	-
10	380	300	250	160	90	40	15
100	38	38	38	35	35	25	6
1000	-	-	-	-	-	-	-

Chart No. 2

$$\frac{I_n}{I_e} = 7.2, \frac{I_L}{I_e} = 0.6$$

t _{on}			Number o	f Switches	s per Hou	•	
(s)	T _n = 0.05s	T _n = 0.1s	T _n = 0.2s	T _n = 0.4s	T _n = 0.8s	T _n = 1.6s	T _n = 3.2s
0.1	1900	900	-	-	-	-	-
1	1800	850	440	120	110	-	-
10	390	390	350	190	100	50	25
100	38	38	38	38	25	25	20
1000	-	-	-	-	-	-	-

Chart No. 3

$$\frac{I_n}{I_e} = 4, \frac{I_L}{I_e} = 1$$

t _{on}		Number of Switches per Hour					
(s)	T _n = 0.05 s	T _n = 0.1s	T _n = 0.2s	T _n = 0.4s	T _n = 0.8s	T _n = 1.6s	T _n = 3.2s
0.1	5100	2800	-	-	-	-	-
1	2700	1900	1100	650	350	-	-
10	250	250	250	290	200	140	75
100	36	36	36	36	36	36	30
1000	_	_	-	_	-	_	_

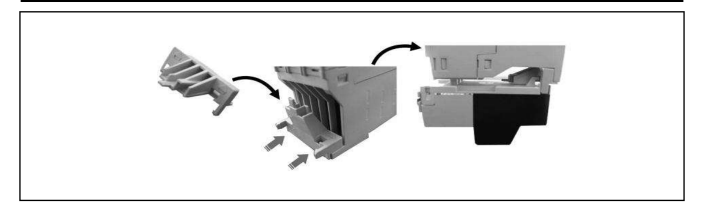
Chart No. 4

$$\frac{I_n}{I_a} = 4, \frac{I_L}{I_a} = 0.6$$

t _{on}		Number of Switches per Hour					
(s)	T _n = 0.05s	T _n = 0.1s	T _n = 0.2s	T _n = 0.4s	T _n = 0.8s	T _n = 1.6s	T _n = 3.2s
0.1	5500	2900	-	-	-	-	-
1	3400	2300	1400	700	350	-	-
10	350	350	350	350	280	170	80
100	36	36	36	36	36	36	36
1000	-	-	-	-	-	-	-



Accessories



Motor overload Relay adapter.* Part Number: REC3ADAPTOR

Pack qty.: 5 pcs

Compatible with:

ManufacturerSeriesExampleABBTATA25DU-8.5Siemens3RU113RU1126-1FB0

^{* 1} adaptor is shipped with every REC unit