## **INTERFACES Relay Modules - High Current Isolated Channels - 15 Amp** 35 or 32mm DIN Rail

A true high-current rating in a DIN Rail mount miniature relay module. The miniature relays used in the Altech RMH have a SPDT (Form C) 16 Amp continuous current rating, developed from dual 8 Amp contacts that are internally connected in parallel. The relay socket is rated dual 8 Amp. Printed circuit traces are balanced, rated 16 Amp and connect to Altech terminal blocks UL rated 15A/300V.

Typical relay specifications combined with other module component ratings give module ratings suitable for many control applications.

Resistive: 15A at 250V AC/30V DC 8A at 250V AC/30V DC Inductive: Tungsten (TV-3): 3A at 120V AC Motor: 1/3hp at 120V AC 1/2hp at 250V AC

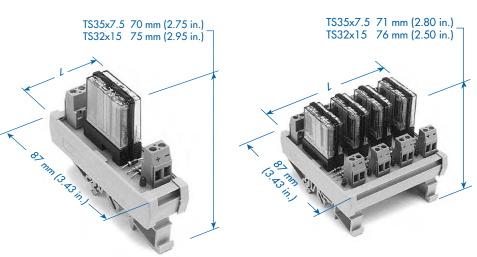
- Screw-Cage Clamp Connection
- LED Coil Voltage Indicator
- Reve
- Surg
- Indu

Orde Relay

• DIN

# **RMH1-1** Channel **Single Pole Double Throw**

**RMH4 - 4 Channel** Single Pole Double Throw



rerse DC Polarity LED Protection rge Suppression With DC Coils ustry Standard Relays <sup>®</sup> N Rail Mount, Panel Mount Available	Wire Range 0.5-4mm <sup>2</sup> 30-14 AWG	Contact Current 15A	Ratings Voltage 250VAC/ 30VDC	<b>Wire Range</b> 0.5-4mm <sup>2</sup> 30-14 AWG	Contac Current 15A	t Ratings Voltage 250VAC/ 30VDC
lering Information	Туре	Cat. No.	LED <sup>b</sup> (2mA)	Туре	Cat. No.	LED <sup>c</sup> (2mA)
7 Module, Coil Voltage 5V DC 6V DC 12V DC 24V DC 48V DC 60V DC 110V DC	RMH1B RMH1C RMH1E RMH1G RMH1J RMH1K RMH1M	8905.2 8906.2 8907.2 5800.2 5802.2 8908.2 5803.2	Yellow Green Red Yellow Green Red Red	RMH4B RMH4C RMH4E RMH4G RMH4J RMH4K RMH4K	8905.3 8906.3 8907.3 5800.3 5802.3 8908.3 5803.3	Yellow Green Red Yellow Green Red Red
6V AC 12V AC 24V AC 50V AC 110V AC 220V AC 240V AC	RMH1N RMH1R RMH1S RMH1T RMH1U RMH1X RMH1Y	8909.2 8910.2 5801.2 8911.2 5804.2 5805.2 5806.2	Green Red Red Yellow Green Red	RMH4N RMH4R RMH4S RMH4T RMH4U RMH4U RMH4X RMH4Y	8909.3 8910.3 5801.3 8911.3 5804.3 5805.3 5806.3	Green Red Red Yellow Green Red
	Std. Pk.: 1			Std. Pk.: 1		

#### **General Relay Specifications (Typical)**

Mechanical Life:	30 x 10 <sup>6</sup> ops
Max. No. of Switching Cycles at Rated Load:	1200 ops/hr
Operate Time (pick-up):	9ms
Release Time (drop-out):	3ms
Bounce Time:	2ms

Module Length (L) 21mm (0.83 in.)

Module Length (L) 79mm (3.11 in.)

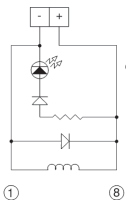
<sup>a</sup>Catalog specifications from several manufacturers of the 16 Amp (dual 8 Amp) relay are available, please consult Altech.

<sup>b</sup> For alternate LED colors, please consult Altech.

<sup>c</sup> For alternate LED colors, please consult Altech.



### DC Coil Circuit



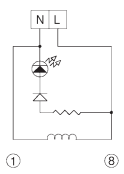
### DC Coil Circuit Specifications (Typical)

Ambient temperature range: -40° to 70°C (-40° to 158°F) Table values are for cold coil at 20°C (68°F) and exclude coil exterior circuit.

Coil Voltage V AC	Operate (pull-in) V Max. V AC	Drop-Out (rel.) V Min. V AC	Coil Current mA(50/60Hz)	Coil Resistance Ohms
5	3.5	0.5	92.6	54±15%
6	4.2	0.6	88.2	68±10%
12	8.7	1.2	44.4	270±10%
24	16.8	2.4	21.8	1,100±15%
48	33.6	4.8	11.4	4,200±15%
60	42.0	6.0	9.2	6,540±15%
110	77.0	11.0	4.8	23,100±15%

Diode: 1N4007 or equivalent

AC Coil Circuit

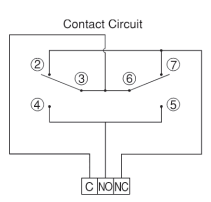


#### AC Coil Circuit Specifications (Typical)

Ambient temperature range: -40° to 60°C (-40° to 140°F) Table values are for cold coil at 20°C (68°F) and exclude coil exterior circuit.

Coil Voltage V AC	Operate (pull-in) V Max. V AC	Drop-Out (rel.) V Min. V AC	Coil Current mA(50/60Hz)	Coil Resistance Ohms
6	4.8	1.8	190/150	15±10%
12	9.6	3.6	90/75	65±10%
24	19.2	7.2	44/35	280±10%
50	40.0	15.0	22/18	1,130±10%
115	92.0	34.5	11/9	5,600±15%
220	176.0	66.0	5/4	23,400±15%
240	176.0	66.0	4.7/4.1	23,400±15%

Diode: 1N4007 or equivalent



#### **Contact Specifications (Typical)**

Rated Current (Resistive):	16A
Rated Current (Ind. P.F. = 0.4):	8A
At Rated Voltage:	30V DC, 250V AC
Max. Operating Voltage:	125V DC, 380V AC
Breaking Current (Resistive):	25A
Breaking Capacity (Resistive):	4,000VA
Contact Material:	AgCdO
Contact Electrical Life:	Min. 10 <sup>5</sup> ops
	(AC Resistive Load)