# **RS Series Relay Modules**

At only 6.2mm thickness the RS series Relay module features a slim Din Rail mountable interface solution. The modules have a plug in construction and are available with or without the relay. The built in LED indicates the relay energizing state. The relay features a SPDT configuration and a maximum switching current of 6A. It is available with several standard coil voltages from 5VAC/DC up to 230V AC/DC.

There is a provision for fitting pluggable jumpers which reduces the wiring time. The modules have screw terminals with finger protection for wire termination and offer an IP 20 protection rating. The relay has an IP67 protection rating. Both the relay and the module are UL recognized.



shown on DIN rail with relays and jumpers



Jumpers can be cut to required sizes.

Partition Plate, RSP-1



Part Number	Type number	Description	Std. Pk.
RSM-05CU	41F-1Z-C2-5 + HF41F/5-Z-S	6A@250VAC/30VDC,5VDC Coil, 6.2 mm, LED, SPDT	10
RSM-06CU	41F-1Z-C2-5 + HF41F/6-Z-S	6A@250VAC/30VDC,6VDC Coil, 6.2 mm, LED, SPDT	10
RSM-12CU	41F-1Z-C2-1 + HF41F/12-Z-S	6A@250VAC/30VDC,12VAC/DC Coil, 6.2 mm, LED, SPDT	10
RSM-24CU	41F-1Z-C2-1 + HF41F/24-Z-S	6A@250VAC/30VDC,24VAC/DC Coil, 6.2 mm, LED, SPDT	10
RSM-110CU	41F-1Z-C2-3 + HF41F/60-Z-S	6A@250VAC/30VDC,110VAC/DC Coil, 6.2mm, LED, SPDT	10
RSM-220CU	41F-1Z-C2-4 + HF41F/60-Z-S	6A@250VAC/30VDC,220VAC/DC Coil, 6.2mm, LED, SPDT	10
RSJ-RD	HF41F-AAJ-001-RD	Jumper for RSM, Red, 36A, 250V, 20 pole	10
RSJ-BK	HF41F-AAJ-001-BK	Jumper for RSM, Black, 36A, 250V, 20 pole	10
RSJ-BL	HF41F-AAJ-001-BL	Jumper for RSM, Blue, 36A, 250V, 20 pole	10
RSP-1	HF41F-AAS-001	Partition plate for RMS 2.2mm wide	10
RST-1	HF41F-AAT-001	Marking Tag strip for RSM, white, (16 tags per strip)	4
RSA-8P	RSA-8P	Relay module adapter, 8 pole for FBK20	1

## **RS Series Socket**

#### **CHARACTERISTICS**

Ambient Temperature:	-40°C to +70°C (-40°F to +158°F)
Rated Voltage:	250VAC
Rated Current:	6A (per pole)
Insulation Voltage (Min.):	5000VAC
Protection:	IP20
Socket Material:	PA66+GF V0 (UL)
Contacts Spring Material:	QSn6.5-0.1
Terminal Torque:	0.6Nm (5.3 lb. in.)
Wire Strip Length:	7mm
Applicable Relay Type:	RSR Series (41F)

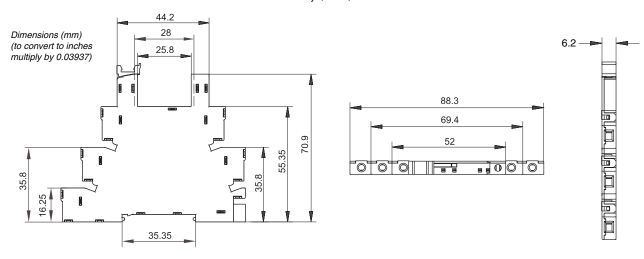
Part Number	Type number	Description
RSS-624U	41F-1Z-C2-1-555	For 12 to 24VAC/DC relays, IP20, LED
RSS-624D	41F-1Z-C2-5-555	For 5 to 24VDC relays, IP20, LED
RSS-4860U	41F-1Z-C2-2-555	For 48 to 60VAC/DC relays, IP20, LED
RSS-110U	41F-1Z-C2-3-555	For 110 to 125 VAC/DC relays, IP20, LED
RSS-220U	41F-1Z-C2-4-555	For 220 to 240 VAC/DC relays, IP20, LED





#### Notes: Module features/ functions:

- (1) LED indicates the coil energizing state.
- (2) Eliminates negative current of relays.
- (3) Rectifying function (only for VAC/DC types).



# Altech

# **RS Series Subminiature Power Relay**

#### **FEATURES**

- · Slim size (width 5mm)
- High breakdown voltage 4kV (between coil and contacts)
- Surge voltage up to 6kV (between coil and contacts)
- Clearance/creepage distance: 8mm
- Coil power consumption: 170mW
- Contact configuration: SPDT (Form C)
- Environmental friendly product (RoHS compliant)
- Outlne Dimensions: 28.0 x 5.0 x 15.0mm







#### **CONTACT INFORMATION**

Contact arrangement	SPDT	
Initial contact Resistance Max.	100mΩ (at 1A/6VD0 Gold plated: 30mΩ (at 1A/6VD0	
Resistance wax.	Gold plated:	30m\(\Omega\) (at TA/6VDC)
Contact material		AgNi
	Resistive Load	6A/250VAC
Contact rating	Troology C Educ	6A/30VDC
	Pilot Duty	R300
Max. switching voltage		400VAC / 125VDC
Max. switching current	6A resistive	
Max. switching power	1500VA / 180W	
Mechanical life		10 million cycles
Electrical life	10,000 cycles at 85°C (185°F)	

# CHARACTERISTICS

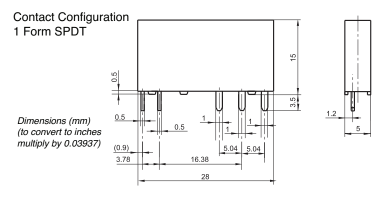
Initial insulation resistance			1000mΩ (at 500VDC)	
Dielectric				4000VAC 1 min.
strength				1000VAC 1 min.
Operate time (at nominal voltage)			Max. 8ms	
Release time (at nominal voltage)			Max. 4ms	
Shock resistance		tional	50m/s <sup>2</sup> (5g)	
		Dest	ructive	1000m/s <sup>2</sup> (100g)
Vibration r	esistance	1mm double amplitude ma @1055 Hz, 6G ma		
Humidity			5 to 85% RH	
Ambient temperature -40°C		to +85°C (-40°F to +185°F)		
Termination	Termination		Plug in; PCB mount	
Unit weight		5.4g (0.2 oz.)		

# COIL

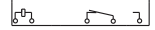
Construction

Coil power	5 to 24VDC: 170mW
consumption:	48VDC, 60VDC: 210mW

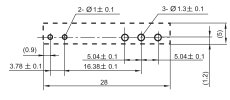
**Part Number** Type number Description RSR-05DCS HF41F/5-Z-S-210 SPDT, 5 mm, 5VDC Coil, IP67 RSR-06DCS SPDT, 5 mm, 6VDC Coil, IP67 HF41F/6-Z-S-210 RSR-12DCS HF41F/12-Z-S-210 SPDT, 5 mm, 12VDC Coil, IP67 SPDT, 5 mm, 24VDC Coil, IP67 RSR-24DCS HF41F/24-Z-S-210 RSR-48DCS HF41F/48-Z-S-210 SPDT, 5 mm, 48VDC Coil, IP67 **RSR-60DCS** HF41F/60-Z-S-210 SPDT, 5 mm, 60VDC Coil, IP67

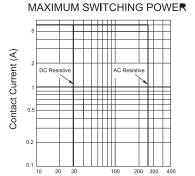


## Wiring Diagram



#### **PCB** Layout





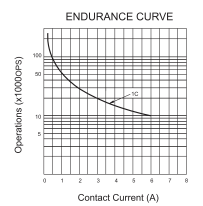
Contact Voltage (V)

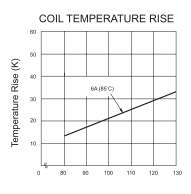
#### **COIL DATA**

	at 20°C
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Sealed IP67. Flux proof

Pick-up Voltage (VDC)	Drop-out Voltage (VDC)	Max. Allowable Voltage (VDC) 85°C	Coil Resistance (Ω)
3.75	0.25	6.50	147 ± 10%
4.50	0.30	7.80	212 ± 10%
9.00	0.60	15.6	848 ± 10%
18.0	1.20	31.2	3390 ± 15%
36.0	2.40	62.4	10600 ± 15%
45.0	3.00	78.0	16600 ± 15%
	Voltage (VDC)  3.75  4.50  9.00  18.0  36.0	Voltage (VDC)         Voltage (VDC)           3.75         0.25           4.50         0.30           9.00         0.60           18.0         1.20           36.0         2.40	Voltage (VDC)         Diop-out Voltage (VDC)         Allowable Voltage (VDC) 85°C           3.75         0.25         6.50           4.50         0.30         7.80           9.00         0.60         15.6           18.0         1.20         31.2           36.0         2.40         62.4





Percentage Of Nominal Coil Voltage