Automotive Relays

Features

High contact rating (30A) Suitable for automobile Quick connect terminal Plastic or metal bracket dust cover



Ordering information

$\frac{FRC12}{1} \frac{A}{2} - \frac{2}{3} \frac{R}{4} \frac{DC12V}{5}$			
1 Relay model	5 Rated voltage		
2 Contact arrangement: A: 1 Form A	Note: RoHS : RoHS compliant relay		
3 Mounting termination: NIL: Plastic cover with bracket;	RoHS-I : AgNi contact		
1: Plastic cover (plain cover); 2: Metal cover with bracket	RoHS-N: AgSnO ₂ contact		
4 Coil suppression: NIL: Standard type;			
R : With resistor; D: With diode			

Coil rating

Rated voltage	Coil resistance	Rated current	Must operate voltage	Must dropout voltage	Maximum voltage	Power consumption (W)	Operate time	Release time
(V)	Ω+/-10%	(mA)	% of rated voltage (at 20°C)		Approx.	(ms)	(ms)	
6	25	240						
12	100	120	65 Max.	10 Min.	130 Max.	1.44	<7	<5
24	400	60						

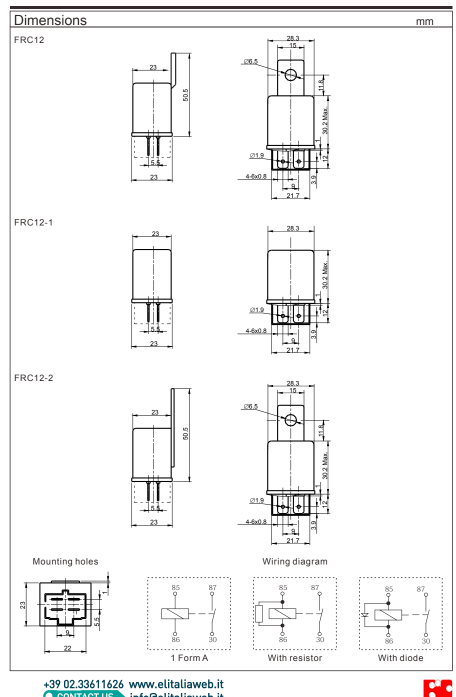
CAUTION: 1. The use of any coil voltage less than the rated coil voltage will compromise the operation of the relay. 2. Pickup and release voltage are for test purposes only and are not to be used as design criteria.

Characteristics

Contact arrangement		SPST (1 Form A)				
Contact material		Silver alloy				
Contact resistance		50mΩ Max.				
Contact rating (resistive)		30A 14VDC				
Switching power		420W Max.				
Switching voltage		DC 75V Max.				
Insulation resistance		100MΩ Min. (500VDC)				
Dielectric strength		500VAC (50Hz/min)				
Shock resistance		147m ² 11ms				
Vibration resistance		1.5mm Double amplitude 10-60Hz				
Ambient temperature		-40°C to +85°C				
Humidity		85% RH, 40°C				
Operation life	Mechanical	5 x 10 ⁶				
	Electrical	10 ⁵ (at rated load)				
Weight		Plastic cover: 30g Approx.; Metal cover: 40g Approx.				
(Specifications are subject to change without notices.)						

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El.italia serie FW-FRC12





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