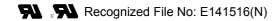
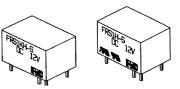
# FRS1 RELAY



# FEATURES

Low coil power consumption Small size and low cost PCB mounting, DIL pitch terminal Standard and high sensitive operation use Dust cover or sealed type





## **SPECIFICATIONS**

#### **COIL RATING**

RATED VOLTAGE	COIL RESISTANCE Ω +/- 10 %			MUST OPERATE VOLTAGE	MUST DROPOUT VOLTAGE	MAXIMUM VOLTAGE	POWER CONSUMPTION
(V DC)	;) FRS1(K)B FRS1(K) FRS1(K)H % OF RATED VOLTAGE		ATED VOLTAGE (A	T +20°C)	(W)		
3	20	25	45				
5	56	70	120				FRS1(K)B: 0.45
6	80	100	180	75 Max.	10 Min.	110 Max.	FRS1(K) : 0.36
9	180	220	400				FRS1(K)H: 0.20
12	320	400	700				
24	1280	1600	2800				

## CHARACTERISTICS

Contact Arrangement	1 Form C (SPDT)			
Contact Material	Silver Alloy (Gold Flash)			
Contact Resistance	50mΩ Max.			
	1A 125VAC / 30VDC			
Contact Rating (Resistive Load)	2A 125VAC / 30VDC			
	3A 125VAC / 30VDC			
	5A 125VAC / 30VDC (Only available for "B" type 0.45W)			
Switching Voltage	DC60V Max. AC220V Max.			
Operate Time (Initial)	5ms Max.			
Release Time (Initial)	5ms Max.			
Insulation Resistance	100MΩ Min. ( 500V DC)			
Dielectric Strength	500Vrms, 1 minute between open contacts			
	500Vrms, 1 minute between coil and contact			
Shock Resistance	10g Approx.			
Vibration	10-55Hz, Double Amplitude 1.5mm			
Ambient Temperature	-25°C to +75°C			
Operation Life	Mechanical : 10 <sup>7</sup>			
	Electrical : 10 <sup>5</sup>			
Weight	4g Approx.			

[Specifications are subject to change without notices.]

# FORWARD INDUSTRIAL COMPANY. (O/B COMMERCIAL UNION LTD)

RM. 1405, Wu Sang House, 655 Nathan Road, Mongkok, Kowloon, Hong Kong.

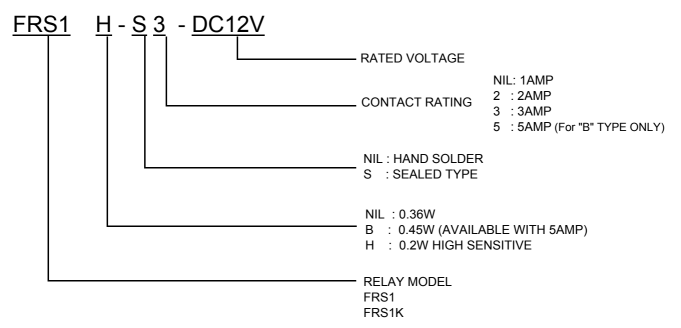
 $TEL: (852)\ 27892365\ FAX: (852)\ 27893102\ E-MAIL: sales @ficrelay.com.hk\ WEBSITE: http://www.ficrelay.com.hk$ 



# FRS1 RELAY



# ORDERING INFORMATION



Note : Pb-Free and RoHS compliant relays are available. For ordering, please add suffix "Pb-Free" or "RoHS" to standard relay part numbers.

For example : FRS1-S3 DC 12V "Pb-Free"for Pb-Free RelayFor example : FRS1-S3 DC 12V "RoHS"for RoHS Compliance Relay

# **DIMENSIONS (UNIT:mm)**

# FRS1

