



- 30A economical version
- Small size and light weight, low coil power consumption
- · Heavy contact load, strong shock and vibration resistance

Contact Data*

TÜV Contact Rating	N.O.	30A @ 240VAC; 14VDC
	N.C.	20A @ 240VAC; 14VDC
UL Contact Rating	N.O.	30A @ 240VAC Resistive
	N.C.	20A @ 240VAC Resistive
Contact Arrangement		1A = SPST N.O.
		1B = SPST N.C.
		1C = SPDT N.O.

Contact Resistance< 30 milliohms initial</th>Contact MaterialAgSnO2, AgCdOMaximum Switching Power840W, 7200VAMaximum Switching Voltage277VAC, 110VDCMaximum Switching Current30A

Coil Data DC Parameters*

Coil Voltage VDC		Coil Resistance Ω +/- 10%		Pick Up Voltage VDC Release Voltage (max) VDC (min)		Coil Power W	Operate Time ms	Release Time ms
Rated	Max	.6W	.9W	75% of rated voltage 10% of rated voltag				
5	6.5	42	28	3.75	0.5		15	10
9	11.7	135	90	6.75	0.9			
12	15.6	240	160	9.00	1.2	.60		
24	31.2	960	640	18.00	2.4	.90		
48	62.4	3840	2560	36.00	4.8			
110	140.3	20167	13445	82.50	11.0			

General Data*

Electrical Life @ rated load	100K cycles, average				
Mechanical Life	10M cycles, average				
Insulation Resistance	100M Ω min. @ 500VDC initial				
Dielectric Strength, Coil to Contact	4000V rms min. @ sea level initial (H = high dielectric strength option)				
	2500V rms min. @ sea level initial				
Contact to Contact	1500V rms min. @ sea level initial				
Shock Resistance	200m/s ² for 11 ms				
Vibration Resistance	1.50mm double amplitude 10~40Hz				
Terminal (Copper Alloy) Strength	10N				
Operating Temperature	-55°C to +125°C F Class	-40°C to +85°C B Class			
Storage Temperature	-55°C to +155°C F Class	-40°C to +115°C B Class			
Solderability	260°C for 5 s				
Weight	37g				

* Values can change due to the switching frequency, desired reliability levels, environmental conditions and in-rush load levels. It is recommended to test actual load conditions for the application. It is the user's responsibility to determine the performance suitability for their specific application. The use of any coil voltage less than the rated coil voltage may compromise the operation of the relay.







c Sus



Ordering Information

1. Series	J115F1E	1A	S	12D	S	Х	.9	В	С
J115F1E									
2. Contact Arrangement 1A = SPST N.O. 1B = SPST N.C. 1C = SPDT									
3. Profile S = Standa N = No cov	ard Profile ver								
4. Coil Voltag 5D = 5VDC 9D = 9VDC 12D = 12V 24D = 24V 48D = 48V 110D = 110	ge C C C C C C C C C C C C C C C C C C C								
5. Sealing Op S = Sealed X = No cov	ption 1 /er, non-sealed	d							
6. Dielectric S H = High d X = Standa	Strength Optic lielectric streng ard dielectric s	n gth trength							
7. Coil Power .9 = .9W D .6 = .6W D	r C Coil C Coil								
8. Insulation B = B Clas F = F Clas	ss s								
9. Contact M Z = AgSnC C = AgCdC	aterial) ₂)								



Dimensions













Schematics, PC Layouts & Panel Layouts

Units = mm





