

#### **Main Feature**

- 1. High switching current up to 20A in small size.
- 2. Low power consumption; AC/DC coil available.
- 3. Proper insulation distance with 5,000VAC dielectric strength.
- 4. UL Class F insulation available.
- 5. In accordance with IEC 60335-1 and IEC 60730-1.
- 6. Halogen Free series available.
- 7. Comply with RoHS and REACH regulations





### **Contact Rating**

Load Type	EZ (DM/DB)	EZ (D)	EZ (AM/AB)	EZ (A)	
	16A 250 VAC	16A 250 VAC	16A 250 VAC	16A 250 VAC	
Rated Load (Resistive)	20A 120 VAC	20A 120 VAC	20A 120 VAC	20A 120 VAC	
	16A 30VDC	16A 30VDC	16A 30VDC	16A 30VDC	
	5 FLA /30 LRA 250 VAC	5 FLA /30 LRA 250 VAC	5 FLA /30 LRA 250 VAC	5 FLA /30 LRA 250 VAC	
Contact capacity	1/2 HP 250VAC	1/2 HP 250VAC	1/2 HP 250VAC	1/2 HP 250VAC	
	Pilot Duty B300/C300 Pilot Duty B300/C300 Pilot Duty B300/C3		Pilot Duty B300/C300	Pilot Duty B300/C300	
Rated Carrying Current	20A	20A	20A	20A	
Max. Allowable Voltage	AC: 250V	AC: 250V	AC: 250V	AC: 250V	
Max. Allowable voltage	DC: 300V	DC: 300V	DC: 300V	DC: 300V	
Max. Allowable Current	20A	20A	20A	20A	
Max. Allowable	4,000VA	4,000VA	4,000VA	4,000VA	
Power Force	480W	480W	480W	480W	
Contact Material	Ag Alloy	Ag Alloy	Ag Alloy	Ag Alloy	
Contact Form	SPST	SPDT	SPST	SPDT	

Max Allowable Voltage: 300VDC@0.3A

## **Application**

Cooking Appliance, Audio Equipment, Domestic Appliance and Controlling Equipment...etc.

### **Performance (at Initial Value)**

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	Contact Resistance	12mSec. Max.
	Between Coil & Contact	5,000VAC at 50/60 Hz for one minute
	Between Contacts	1,000VAC at 50/60 Hz for one minute
•	Surge Strength	.10,000V (between coil & contact 1.2x50µSec.)
	Insulation Resistance	.100M $\Omega$ Min.at 500VDC
	Max. On/Off Switching:	
	Electrical	. 6 Cycles per Minute
	Mechanical	
	Temperature Range	40~+85 °C
	Humidity Range	
	Coil Temperature Rise	.30 °C Max.

Vibration:

■ Shock:
Endurance ......1,000 m/S²
Error Operation ......100 m/S²

■ Life Expectancy:

## **Accessories & Sockets**

•	PI-50BE	.See	Page	179
•	PI-50BE/3	.See	Page	179
•	PI-50-0	.See	Page	181

# **Safety Standard & File Number**

UL & C-UL	E141060
TÜV	R50008955
VDE	40009648
CQC	02001002513

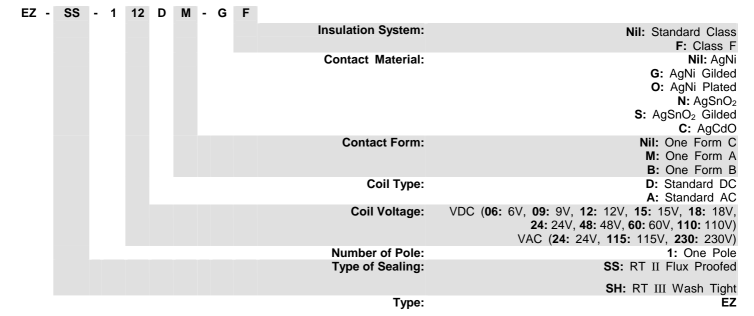




# Coil Specification (at 20 °C)

Coil Sensitivity		Nominal Current (mA)		Coil Resistance (Ω±10%)	Power Consumption (DC: W; AC: VA)		Pull-In Voltage	Drop-Out Voltage	Maximum Allowable
	(VAC/VDC)	50HZ	60HZ	(,	50HZ	60HZ		J	Voltage
	6	66	.7	90					
	9	44	.6	202					
	12	33	.3	360					
E7	15	26.6		560				<b>5</b> 0/	
EZ DC Coil	18	22	.3	810	810 Abt. 0.40 1,440 5,520		80% Maximum	5% Minimum	130%
DC COII	24	16	.7	1,440					
	48	8.	7	5,520					
	60	8.	2	7,340					
	110	4.	1	26,530					
EZ	24	29.75	25.35	350	0.71	0.61		30%	
AC Coil	115	7.65	6.3	8,100	0.88	0.73		30% Minimum	
AC COII	230	3.42	2.72	32,500	0.79	0.63		IVIII III TIUTTI	

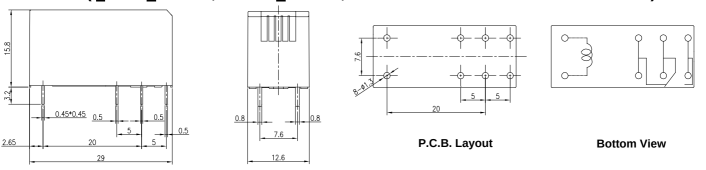
# **Ordering Information**



### Classification

	Model			I	EZ			
	Coil Sensitivity		DC Coil		AC Coil			
	Contact Form	ontact Form 1C 1A		1B	1C	1A	1B	
ĺ	Flux Proofed EZ-SS-1 D EZ -SS-1 DM		EZ -SS-1 DB	EZ -SS-1□□□A	EZ -SS-1 CAM	EZ -SS-1□□□AB		
Ī	Wash Tight	EZ-SH-1	EZ -SH-1 DM	EZ -SH-1	EZ -SH-1	EZ -SH-1	EZ -SH-1	

## Dimension ( $\leq 5$ mm $\pm 0.2$ mm, > 5mm $\pm 0.3$ mm, the tolerance of PCB thru hole: $\pm 0.1$ mm)







### **Reference Data**

