



68.5 x 33.5 x 49.0 mm

Features

- High Capacity General Purpose
- 1A and 2A contact options available
- Wide range of coil voltage
- UL/CUL, TÜV certified







Contact Data*

UL Contact Rating	25A @ 30VDC Resistive, 6K cycles, 60°C
	30A @ 277VAC Resistive, 100K cycles, 40°C
	1.5kW @ 120VAC Tungsten, 6K cycles, 40°C
	1.5hp @ 120VAC 1K cycles, 60°C
	3hp@277VAC 100K cycles 40°C
	20FLA / 120LRA @ 120VAC 30K cycles, 40°C
	17FLA / 102LRA @ 277VAC 30K Cycles, 40°C
	TV-10, 120VAC 25K Cycles, 40°C
TÜV Contact Rating	25A @ 277VAC Resistive, 100K cycles, 55°C
	25A @ 277VAC Inductive pf .4, 50K cycles 55°C

Contact Arrangement	1A = SPST N.O.			
	2A = DPST N.O.			
Contact Resistance	< 50 milliohms initial			
Contact Material	AgSnO ₂ In ₂ O ₃			
Maximum Switching Power	1A = 6600VA			
	2A = 5500VA			
Maximum Switching Voltage	277VAC, 30VDC			
Maximum Switching Current	30A			

Coil Data DC Parameters*

	oil Voltage Coil Resistance VDC Ω +/- 10%		Pick Up Voltage Release Voltage VDC (max) VDC (min)		Coil Power W	Operate Time ms	Release Time ms
Rated	Max		70% of rated voltage	10% of rated voltage			
6	7.8	19	4.2	0.6			
12	15.6	75	8.4	1.2			
24	31.2	303	16.8	2.4	1.0	-20	<20
48	62.4	1220	33.6	4.8	1.9	≤30	≤30
110	143.0	6360	77.0	11.0			
220	286.0	25474	154.0	22.0			

Coil Data AC Parameters*

	Coil Voltage Coil Resistance VAC Ω +/- 10%		Pick Up Voltage VAC (max)	Release Voltage VAC (min)	Coil Power VA	Operate Time ms	Release Time ms
Rated	Max		70% of rated voltage	10% of rated voltage			
6	7.8	14	4.2	0.6			
12	15.6	55	8.4	1.2			
24	31.2	275	16.8	2.4			
48	62.4	1100	33.6	4.8	2.5	≤30	≤30
100~120	143.0	5200	70.0	10.0			
200~240	286.0	21000	140.0	20.0			
380	494.0	62650	266.0	38.0			



General Data*

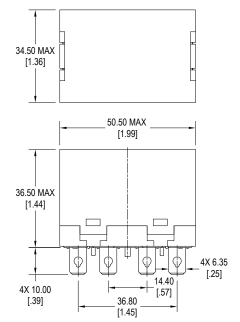
Electrical Life @ rated load		100K cycles, typical		
Mechanical Life		500K cycles, typical		
Insulation Resistance		1000M Ω min. @ 500VDC		
Dielectric Strength C	oil to Contact	4000V rms min. @ sea level		
Conta	ect to Contact	2000V rms min. @ sea level		
	Between Poles	2000V rms min. @ sea level		
Shock Resistance		10G, half-sine shock pulse, 11 ms		
Vibration Resistance		1.50mm double amplitude 10~55Hz		
Operating Temperature		-40°C to 85°C		
Storage Temperature		-40°C to 85°C		
Solderability		260°C for 5 s		
Weight		120g		

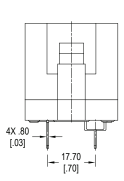
^{*} Values can change due to the switching frequency, desired reliability levels, environmental conditions and in-rush load levels. It is recommended to test actual load conditions for the application. It is the user's responsibility to determine the performance suitability for their specific application.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

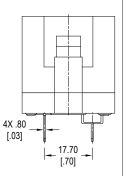
Ordering Information

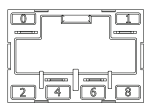
1. Series	J167	1A	С	12VDC	Q		
J167							
2. Contact Arrar 1A = SPST N 2A = DPST N	.Ŏ.						
3. Cover Option C = Standard F = Flange Co D = DIN Rail	Cover PC Pin and	d Quick Connect Term	inals ONLY				
4. Coil Voltage 6VDC 12VDC 24VDC 48VDC 110VDC 220VDC		6VAC 12VAC 24VAC 48VAC 120VAC (100~2 240VAC (200~2 380VAC					
Q = .250" Qui	rminals <i>LED Optic</i> ick Connect Tel erminals <i>No LED</i>	rminals No LED Op	tion				
6. LED Option only available with Screw Terminals Blank = Without indicator LED D = With indicator LED COVER REQUIRED : choose "F" Flange Cover or "D" DIN Rail cover option							
7. Push-To-Test Option Blank = Without Push-To-Test button T = With Push-To-Test button							
8. Contact Mate Blank = AgSn							



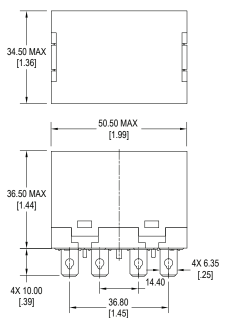


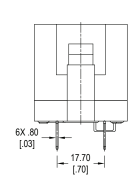


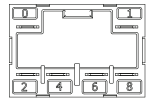




1A Standard Cover, Quick Connect Terminals



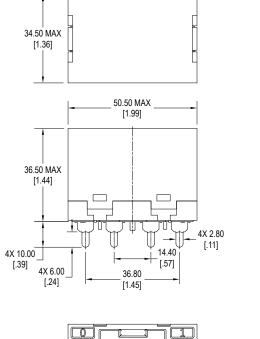


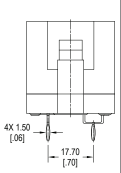


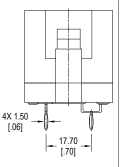
2A Standard Cover, Quick Connect Terminals

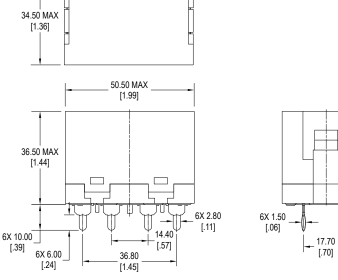


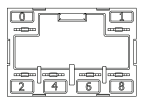
Units = mm









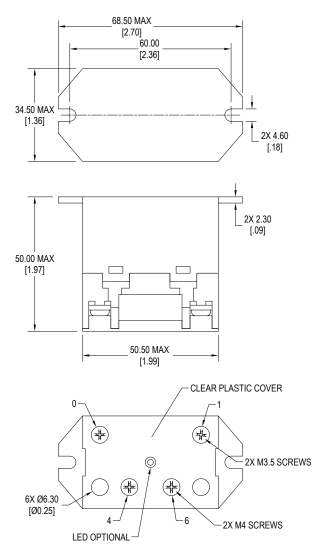




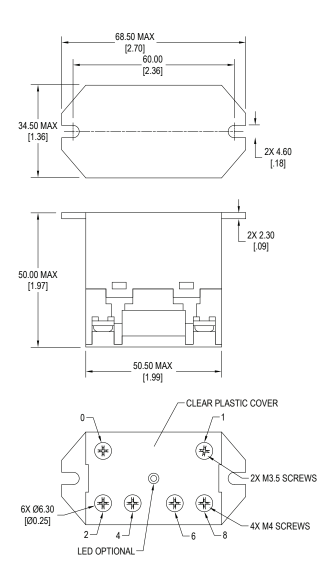
1A Standard Cover, PC Pin Terminals

2A Standard Cover, PC Pin Terminals



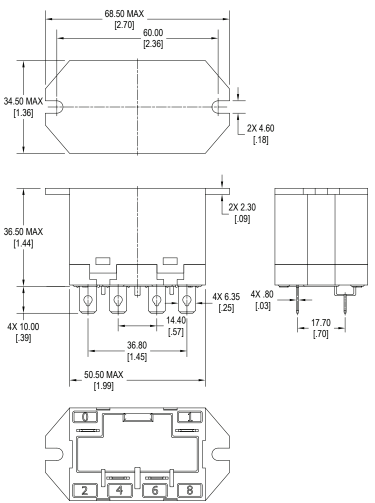


1A Flange Cover, Screw Terminals

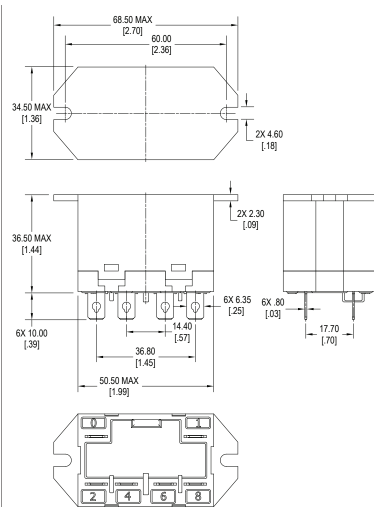


2A Flange Cover, Screw Terminals



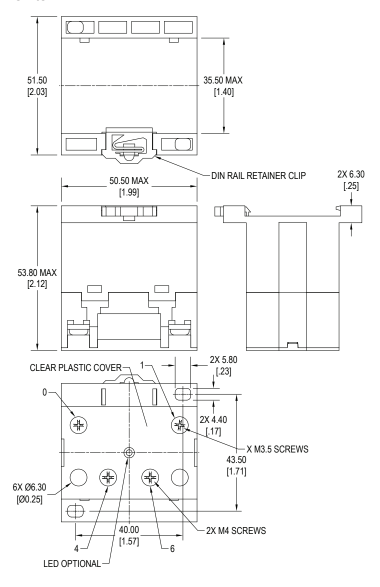


1A Flange Cover, Quick Connect Terminals

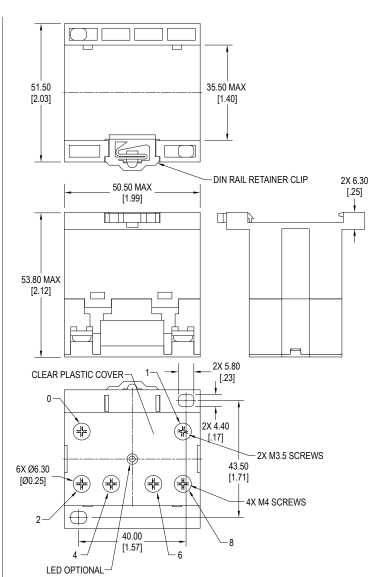


2A Flange Cover, Quick Connect Terminals



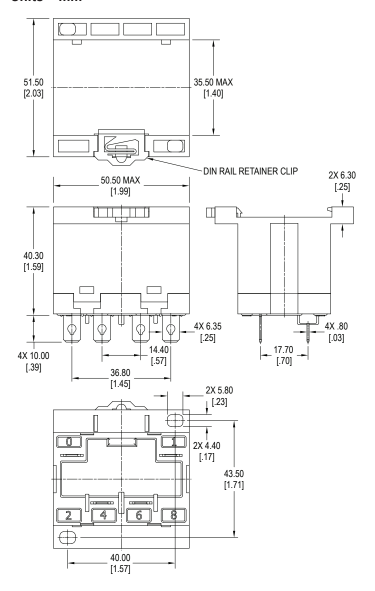


1A DIN Rail Cover, Screw Terminals

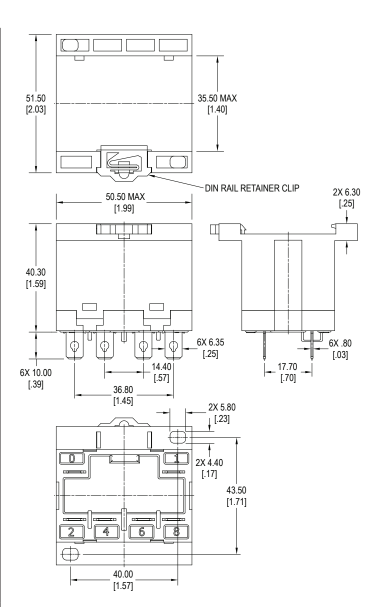


2A DIN Rail Cover, Screw Terminals





1A DIN Rail Cover, Quick Connect Terminals

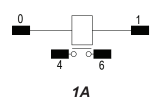


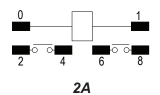
2A DIN Rail Cover, Quick Connect Terminals

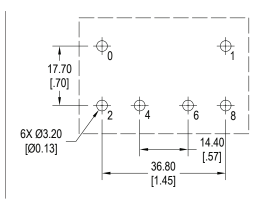


Schematics & PC Layouts

Bottom Views







Test Button

