



>>> Features

- · High rating general purpose miniature PCB Power Relays.
- · Optional for 700mW coil and 530mW coil.
- · 5mm planning 16A TV-10 ideally form high inrush current breaking application for UPS, power supply and
- · Heading Element control of Home Appliances, and lighting controls.
- · High dielectric strength 5000V between coil and contacts, 1000V between contacts.
- · Optional for sealed flux free & sealed washable types.
- · Comply with RoHS-Directive 2011/65/EU.

>>> Type List

Terminal	Contact	UL Insulation	Designation (provided with)		
style	form	systemapproval	Flux tight	Sealed type washable	
	1A		793-P-1A	793-P-1A-S	
PCB terminal	(SPNO)	F	793-P-1A-F	793-P-1A-F-S	
	1B		793-P-1B	793-P-1B-S	
	(SPNC)	F	793-P-1B-F	793-P-1B-F-S	
	1C		793-P-1C	793-P-1C-S	
	(SPDT)	F	793-P-C-F	793-P-C-F-S	

Ordering Information

$$\frac{793}{1} - \frac{P}{2} - \frac{1A}{3} - \frac{F}{4} - \frac{S}{5} - \frac{XXVDC}{6}$$

1. 793 -- Basic series designation 4. Blank

-- Standard type

2. P -- PCB terminal

-- Flux tight

-- Class F

-- Single pole normally open 3. 1A

5. Blank S

-- Sealed type washable

1B -- Single pole normally closed

6. XXVDC

-- Coil voltage (please refer to the coil

1C -- Single pole double throw

rating data for the availability)

>>> Contact Rating

Resistive load	16A 240VAC	
----------------	------------	--



>>> Coil Rating (DC)

♦ Standard Type

Rated	Rated current		Max. continuous	•	·	Power consumption
voltage	±10 % at 23°C	±10 % at 23°C	voltage	voltage(Max)	voltage(Min)	at rated
(V)	(mA)	(Ω)	at 70°C	at 23°C	at 23°C	voltage
3	234	12.8				
5	139	36				
6	118	51				
9	78	116	160 % of	75 % of	10 % of	
12	58	206	rated	rated	rated	approx. 0.7W
18	39	463	voltage	voltage	voltage	
24	29	825				
48	15	3,300				
60	11.7	5,100				
100	7.5	13,400				

♦ High Sensitive Type

Rated	Rated current	Coil resistance	Max. continuous	Pick up	Drop out	Power consumption
voltage	±10 % at 23°C	±10 % at 23°C	voltage	voltage(Max)	voltage(Min)	at rated
(V)	(mA)	(Ω)	at 70°C	at 23°C	at 23°C	voltage
3	176	17				
5	105	47.7				
6	88	68				
9	60	150	170 % of	75 % of	10 % of	
12	44	275	rated	rated	rated	approx. 0.53W
18	29	618	voltage	voltage	voltage	
24	22	1,100				
48	11	4,400				
60	8.8	6,800				



>>> Specification

Contact material	AgSnO alloy			
Contact resistance ⁽¹⁾	100mΩ Max.			
Operate time ⁽¹⁾	20ms Max.			
Release time ⁽¹⁾	10ms Max.			
Insulation resistance ⁽¹⁾	1000MΩ Min. (DC 500V)			
	Between open contact : AC 1000V , 50/60Hz 1 min.			
Dielectric strength ⁽¹⁾	Between contact and coil : AC 4000V , 50/60Hz 1 min. (for 1B,1C)			
		: AC 5000V , 50/60Hz 1 min. (for 1A)		
Vibration resistance	Operating extremes	10~55Hz , amplitude 1.5 mm		
VIDIACION TESISCANCE	Damage limits	10~55Hz , amplitude 1.5 mm		
Shock resistance	Operating extremes	10G		
SHOCK TESISCATICE	Damage limits	100G		
	Mechanical	10,000,000 operations		
Life expectancy		(frequency 18,000 operations/hr)		
Life expectancy	Electrical	100,000operations		
	Electrical	(frequency 1,800 operations/hr)		
Operating ambient temperature	-40~+70°C (no freezing)			
Weight	Approx. 17 g			

Note: (1) initial value

>>> Safety Approval

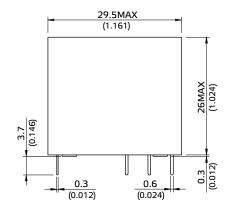
Certified	UL	CSA	TUV
File No.	E88991	1616947	R50056914

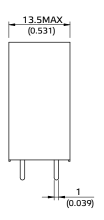
>>> Safety Approval Rating

UL、	TUV	
NO	NO NC	
20A 277VAC	16A 250VAC	16A 250VAC
25A 125VAC	25A 125VAC	6A 125VAC $\cos\phi$ 0.5
TV-10	16A 30VDC	16A 30VDC
20A 30VDC	1/2HP 250/125VAC	8A 250VAC $\cos\phi$ 0.4
1/2HP 250/125VAC	8A FLA, 250VAC	
8A FLA, 250VAC		

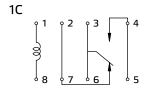


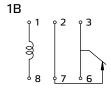
>>> Outline Dimensions

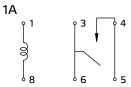




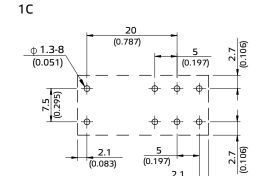
>>> Wiring Diagram BOTTOM VIEW



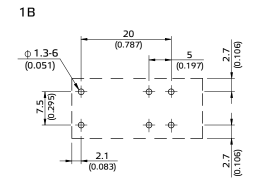


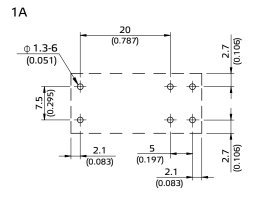


>>> PC Board Layout BOTTOM VIEW



2.1 (0.083)







>>> Engineering Data

