



TOGGLE SWITCH

FEATURES

Depth of 18.6 mm saves space. This space-saving switch has body dimensions of 25 (W) x 14.8 (D) x 18.6 (H). (63% that of our previous T-15 series switch.)

T-06/T-03 SERIES SWITCHES

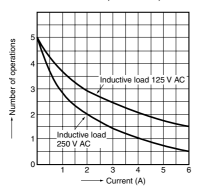
PRECAUTIONS WHEN USING CADMIUM-FREE CONTACT TYPE

Models with cadmium-free contacts have been introduced in order to reduce environmentally harmful substances. ("F" is affixed to the end of the part number.) We ask customers who are currently using products with cadmium-containing contacts (no "F" at the end of the part number) to please make the switch to models with cadmium-free contacts. When switching, operating life may differ depending on the load. Please be sure to verify this by conducting an evaluation using actual equipment.

RoHS compliant

DATA (Life curve)

Tested sample: T-06 series Tested condition: 125 V AC, 250 V AC, Power factor: 0.6 and 10 cpm



PRODUCT TYPES

1) T-06 series

Number of poles	Kind of anaration	Solder terminal	
Number of poles	Kind of operation	Product No.	
1 2010	ON-OFF	T106A-F	
1-pole	ON-ON	T106D-F	
0 polo	ON-OFF	T206K-F	
2-pole	ON-ON	T206N-F	

Remark: The product comes with standard installation accessories. However, keying washer is sold separately.

2) T-03 series

Number of poloo	Kind of anarotian	Solder terminal	
Number of poles	Kind of operation	Product No.	
1	ON-OFF	T103A-F	
1-pole	ON-ON	T103D-F	
0 rolo	ON-OFF	T203K-F	
2-pole	ON-ON	T203N-F	

Remark: The product comes with standard installation accessories. However, keying washer is sold separately.

AECTB25E 201201-T

T06/T03

SPECIFICATIONS

1. Contact rating

Kind of load	T-06 series	T-03 series
Resistive load	6A 125V AC,6A 30V DC, 3A 250V AC	3A 125V AC, 2A 250V AC
Inductive load	6 A 125 V AC (Power factor: 0.6), 3 A 250 V AC (Power factor: 0.6)	3 A 125 V AC (Power factor: 0.6), 2 A 250 V AC (Power factor: 0.6)
Motor load (single phase)	100W 125V AC, 100W 250V AC	_

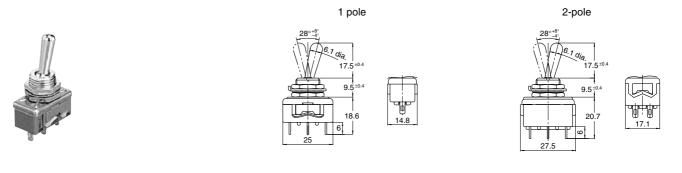
2. Characteristics

Mechanical expected life	Min. 5×10 ⁴	
Electrical expected life	T-06 series: Min. 3×10 ⁴ (10 cpm) at rated load, T-03 series: Min. 10 ⁴ (10 cpm) at rated load	
Overload life	Min. 50 (5 cpm) (Rated load×1.5)	
Insulation resistance	Min. 100 M Ω (at 500 V DC measured by insulation resistive meter)	
Breakdown voltage	1500 Vrms (at detection current: 10mA)	
Vibration resistance	10 to 55 Hz at double amplitude of 1.5 mm (contact opening: Max. 1 ms)	
Contact resistance	Initial, Max. 20 mΩ (By voltage drop at 1 A, 2 to 4 V DC)	
Actuator strength (static load)	112.7N for 1 min.	
Terminal strength (static load)	24.5N for 1 min.	
Ambient temperature	-25°C to +70°C	
Contact material	AgZnO alloy	

ELECTRICAL CIRCUIT DIAGRAM (for T-06 and T-03 series)

			1-pole	2-pole	
Terminal (As seen fro	l arrangemen om terminal s	t ide)	1 — 2 — 3 —	1 — 4 — 2 — 5 — 3 — 6 —	
Handle position and contact terminal number ON-ON		R _{Keyway}	2-3	2-3, 5-6	
	ON-OFF	—	—	_	
			-	_	
		Reyway	2-3	2-3, 5-6	
	ON-ON	—	—	_	
			1-2	1-2, 4-5	
R	lemark		ON-OFF type does not have a terminal No. 1.	ON-OFF type does not have terminal No. 1 and 4.	

DIMENSIONS (for T-06 and T-03 series) (mm) (General tolerance: ±0.5)



Remark: ON-OFF type does not have terminal No. 1 and 4.

JNTING DIMENSIO	NS (for T-06 and T-03 series)		
Panel cutout (mm)	12.5 dia. 12.5 dia. 9.2 3 dia.	12.5 dia.	12.3 dia. 11.5 1.5
Panel thickness	Max. 2.5 mm* (Using separately sold keying washer.)	Max. 3.5 mm	Max. 3.5 mm

Remarks: 1. For panel installations, use the back hex nut. 2. * Keying washer (separately sold) Part No.: AJ3083

