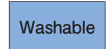
ATE

Subminiature Toggle Switch







RoHS Compliant

UL

Features -

- 1. Twin-contact clip mechanism for high reliability.
- 2. Process sealed structure
- 3. Gold-plated contacts.
- 4. Terminal pin pitch: 2.54 mm.
- 5. Independent detent mechanism ensures light operational feel.
- 6. UL recognized (Excluding ATE-J series with plastic cap/rocker)

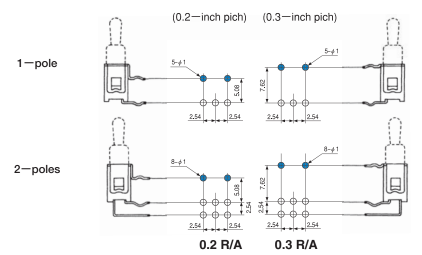
■ Specifications

Detina	Max.	50mA 60VAC · DC	0.4VA AC、DC	
Rating	Min.	1 μ A 20mVAC • DC		
Initial contac	t resistance	50mΩ Max.	(1.5mA 200µVAC)	
Dielectric strength		250VAC 1 minute		
Insulation resistance		500MΩ min.	(250VDC)	
Electrical life		10,000 cycles at 0.4VA rating. 50,000 cycles at 0.4VA rating. (D.E.N.P type) 30,000 cycles at 0.4VA rating. (F.G.H.R.S.T type)		
Mechanical life		D.E.N.P type 50,000 cycles F.G.H.R.S.T type 30,000 cycles		
Operating temperature range		−20°C~+85°C		
Storage temperature range		-40°C∼+85°C		

■Part Numbering Series code Actuator shape Number of poles Switching function Terminal style Actuator shape Bracket style Clip mechanism Code Type Number of poles Switching function Fig. Terminal style Code Actuator shape Bracket DN ON ON PC Straight М Standard Without bracket Toggle type 2 ΤE 1 pole EP $\mathsf{ON}\!-\!\mathsf{OFF}\!-\!\mathsf{ON}$ Right angle (0.2 inch pitch) 5 Flat toggle 2 poles FR ON (ON) GS (ON)-OFF-(ON) 6 нт $\mathsf{ON} - \mathsf{OFF} - (\mathsf{ON})$ Vertical mounting Space between terminal rows (Double pole): 5.08 mm

Space between terminal rows (Double pole): 2.54 mm

■ Right Angle Terminals



●The space between the terminal rows are available in two dimensions: 0.2 inches (5.08 mm) and 0.3 inches (7.62 mm).

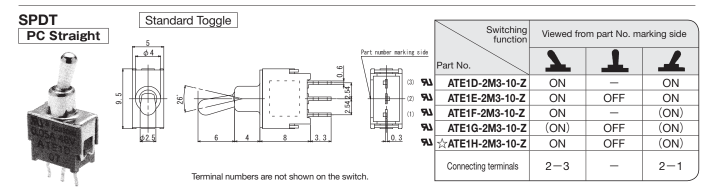
[Example] 0.2-inch pitch: **ATE1D-5M3-10-Z** 0.3-inch pitch: **ATE1D-6M3-10-Z**

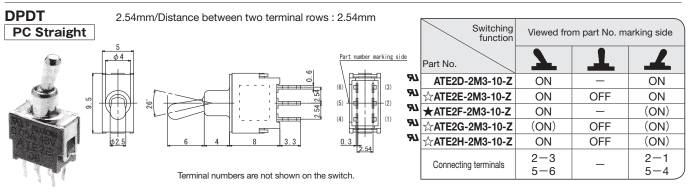
Optional Accessories

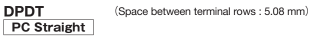
Refer to P.371 for PC Hole Layouts.

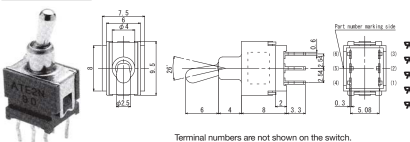
Part name	Bracket			
Poles	Single pole	Double	e poles	
Box size	5 mm	7.5 mm	5 mm	
Type	ATE-2M · 2F			
Dimensions	10,15 \$\triangle 4.12 \] \[\text{9.5} \\ \text{11.5} \] \[\text{9.5} \\ \text{0.7} \\ \text{5} \\ \text{0.7} \\ \text{5} \\ \text{6} \]	10.15 \$\phi 4.12 \$\phi \frac{4.12}{5.08} 11.5 \$\pmi \frac{0.7}{5.08} \\ 7.5	10.15 04.12 3.5 11.5 2.54 07 5	
Part number	140000640314	140000640315	140000640318	

Type	ATE-2M·5M·6M·7M
Part name	Color Cap
Dimensions	Gloss finish
White	140000470174
Red	140000470175
Black	140000470173
Gray	140000470179
Green	140000470177
Blue	140000470178
Orange	140000470181
Yellow	140000470176
Brown	140000470180

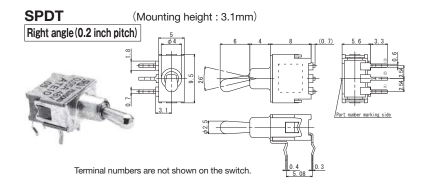




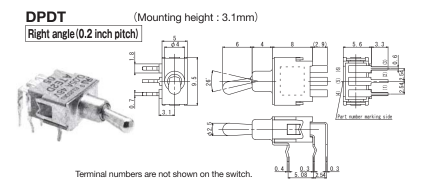




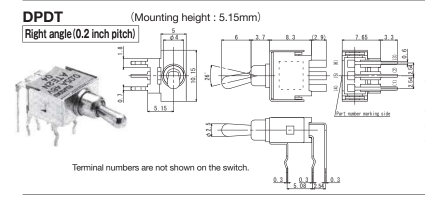
	Switching function	Viewed fro	m part No. m	arking side
	Part No.	7	4	1
977	☆ATE2N-2M3-10-Z	ON	_	ON
977	★ATE2P-2M3-10-Z	ON	OFF	ON
977	★ATE2R-2M3-10-Z	ON	_	(ON)
977	★ATE2S-2M3-10-Z	(ON)	OFF	(ON)
977	★ATE2T-2M3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3 5-6	_	2-1 5-4



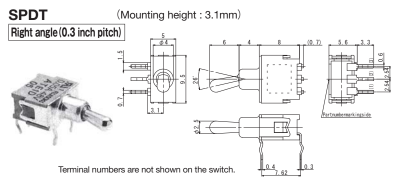
	Switching function		Viewed from part No. marking side		
	Part No.		7	1	1
977	ATE1D-	5M3-10-Z	ON	_	ON
<i>9</i> .	☆ATE1E-	5M3-10-Z	ON	OFF	ON
<i>9</i> .	★ATE1F-	5M3-10-Z	ON	_	(ON)
<i>9</i> .	☆ATE1G-	-5M3-10-Z	(ON)	OFF	(ON)
<i>9</i> 0	★ATE1H-	5M3-10-Z	ON	OFF	(ON)
	Connectin	g terminals	2-3	_	2-1



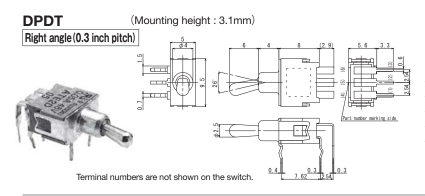
	Switching function	Viewed fro	Viewed from part No. marking side		
	Part No.	7	1		
977	☆ATE2D-5M3-10-Z	ON	_	ON	
977	★ATE2E-5M3-10-Z	ON	OFF	ON	
977	★ATE2F-5M3-10-Z	ON	_	(ON)	
977	☆ATE2G-5M3-10-Z	(ON)	OFF	(ON)	
977	▲ATE2H-5M3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3 5-6	_	2-1 5-4	



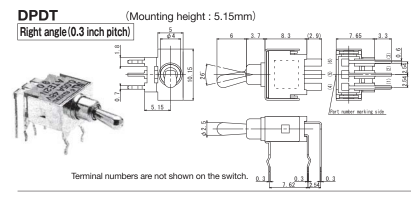
	Switching function	Viewed from part No. marking side		
	Part No.	7	1	1
977	☆ATE2N-5M3-10-Z	ON	_	ON
977	★ATE2P-5M3-10-Z	ON	OFF	ON
97	▲ATE2R-5M3-10-Z	ON	_	(ON)
<i>9</i> .	★ATE2S-5M3-10-Z	(ON)	OFF	(ON)
977	▲ATE2T-5M3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3 5-6	_	2-1 5-4



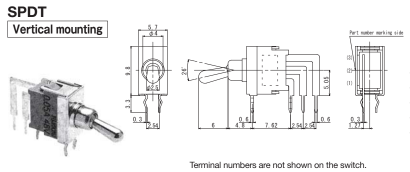
	Switching function	Viewed fro	Viewed from part No. marking side		
	Part No.	7	1	1	
<i>9</i> 1	ATE1D-6M3-10-Z	ON	_	ON	
<i>9</i> 1	ATE1E-6M3-10-Z	ON	OFF	ON	
<i>9</i> 1	ATE1F-6M3-10-Z	ON	_	(ON)	
<i>9</i> 1	☆ATE1G-6M3-10-Z	(ON)	OFF	(ON)	
<i>9</i> 1	☆ATE1H-6M3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3	_	2-1	



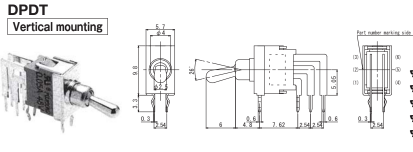
		Switching function	Viewed fro	m part No. m	arking side
	Part No.		7	4	
977	ATE2D-	6M3-10-Z	ON	_	ON
977	★ATE2E-	6M3-10-Z	ON	OFF	ON
977	★ATE2F-	6M3-10-Z	ON	_	(ON)
977	★ATE2G-	6M3-10-Z	(ON)	OFF	(ON)
977	▲ATE2H-	6M3-10-Z	ON	OFF	(ON)
	Connectin	g terminals	2-3 5-6	_	2-1 5-4



Switching function		Viewed fro	m part No. ma	arking side
Part No.		7	4	4
ATE2N-	6M3-10-Z	ON	_	ON
☆ATE2P-	6M3-10-Z	ON	OFF	ON
★ATE2R-	6M3-10-Z	ON	_	(ON)
★ATE2S-	6M3-10-Z	(ON)	OFF	(ON)
★ATE2T-	6M3-10-Z	ON	OFF	(ON)
Connectin	g terminals	2-3 5-6	_	2-1 5-4
	ATE2N- ☆ATE2P- ★ATE2R- ★ATE2S- ★ATE2T-	function Part No. ATE2N-6M3-10-Z	Part No. ATE2N-6M3-10-Z ON ★ATE2P-6M3-10-Z ON ★ATE2R-6M3-10-Z ON ★ATE2S-6M3-10-Z ON ★ATE2T-6M3-10-Z ON Connecting terminals 2-3	Part No. ATE2N-6M3-10-Z ON — ★ATE2P-6M3-10-Z ON — ★ATE2R-6M3-10-Z ON — ★ATE2S-6M3-10-Z ON OFF ★ATE2T-6M3-10-Z ON OFF ★ATE2T-6M3-10-Z ON OFF Connecting terminals



	Switching function	Viewed fro	m part No. ma	arking side
	Part No.	4	4	1
<i>9</i> 1	☆ATE1D-7M3-10-Z	ON	_	ON
<i>9</i> 1	☆ATE1E-7M3-10-Z	ON	OFF	ON
<i>9</i> 1	★ATE1F-7M3-10-Z	ON	_	(ON)
<i>9</i> 1	★ATE1G-7M3-10-Z	(ON)	OFF	(ON)
<i>9</i> 1	▲ATE1H-7M3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3	_	2-1



ide_	Switching function	Viewed from part No. marking sid		
	Part No.	7	1	
<i>9</i> 1	ATE2D-7M3-10-Z	ON	_	ON
<i>9</i> 1	★ATE2E-7M3-10-Z	ON	OFF	ON
<i>9</i> 1	★ATE2F-7M3-10-Z	ON	_	(ON)
<i>9</i> 1	▲ATE2G-7M3-10-Z	(ON)	OFF	(ON)
<i>9</i> 1	▲ATE2H-7M3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3 5-6	_	2-1 5-4

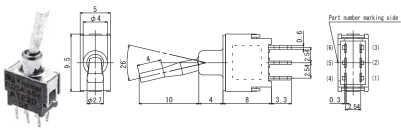
SPDT PC Straight	Flat Toggle	
5 \$\display 4\$ \$\display 4\$ \$\display 2.7\$ \$\display 2.7\$	Terminal numbers are not shown o	Part number marking side (3) (2) (1) (1) (2) (1) (3)

	Switching	Viewed fro	m part No. ma	arking side
	Part No.	7	1	1
<i>9</i> 1	ATE1D-2F3-10-Z	ON	_	ON
<i>9</i> 1	ATE1E-2F3-10-Z	ON	OFF	ON
<i>9</i> 1	☆ATE1F-2F3-10-Z	ON	_	(ON)
977	★ATE1G-2F3-10-Z	(ON)	OFF	(ON)
977	★ATE1H-2F3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3	_	2-1

Terminal numbers are not shown on the switch.

DPDT PC Straight

(Space between terminal rows (Double pole): 2.54 mm)

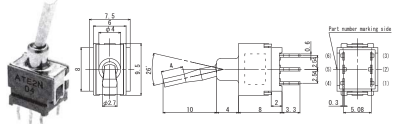


	Switching function	Viewed from part No. marking side			
	Part No.	7	1		
977	☆ATE2D-2F3-10-Z	ON	_	ON	
977	★ATE2E-2F3-10-Z	ON	OFF	ON	
977	★ATE2F-2F3-10-Z	ON	_	(ON)	
977	☆ATE2G-2F3-10-Z	(ON)	OFF	(ON)	
977	★ATE2H-2F3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3 5-6	_	2-1 5-4	

Terminal numbers are not shown on the switch.

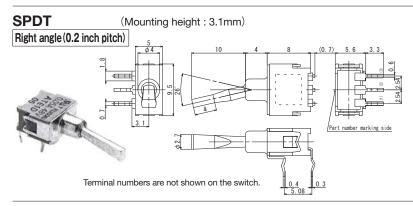
DPDT PC Straight

(Space between terminal rows (Double pole): 5.08 mm)

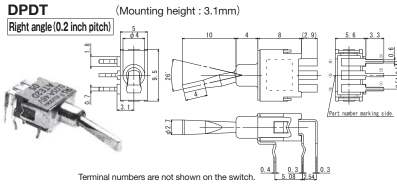


Torminal	numbers	aro	not	chown	on	tha	ewitch
reminai	numbers	are	HOL	SHOWH	OH	me	SWILCH.

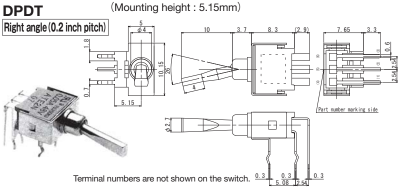
	Switching function		m part No. ma	arking side
	Part No.	7	1	4
<i>9</i> 1	☆ATE2N-2F3-10-Z	ON	_	ON
977	★ATE2P-2F3-10-Z	ON	OFF	ON
977	★ATE2R-2F3-10-Z	ON	_	(ON)
<i>9</i> 1	▲ATE2S-2F3-10-Z	(ON)	OFF	(ON)
<i>9</i> 1	★ATE2T-2F3-10-Z	ON	OFF	(ON)
	Connecting terminals	2-3 5-6	_	2-1 5-4



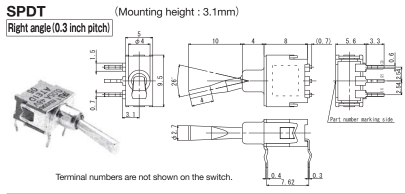
		Switching function	Viewed fro	m part No. m	arking side
	Part No.		7	1	1
<i>9</i> 1	☆ATE1D-	5F3-10-Z	ON	_	ON
<i>9</i> 1	★ATE1E-	5F3-10-Z	ON	OFF	ON
<i>9</i> 1	★ATE1F-	5F3-10-Z	ON	_	(ON)
<i>9</i> 1	★ATE1G-	5F3-10-Z	(ON)	OFF	(ON)
<i>9</i> 1	★ATE1H-	5F3-10-Z	ON	OFF	(ON)
	Connectin	g terminals	2-3	_	2-1



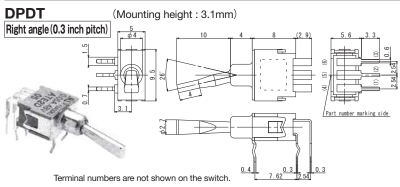
	Switching function	Viewed from part No. marking side			
	Part No.	7	1	1	
977	★ATE2D-5F3-10-Z	ON	_	ON	
977	▲ATE2E-5F3-10-Z	ON	OFF	ON	
977	▲ATE2F-5F3-10-Z	ON	_	(ON)	
<i>9</i> .	★ATE2G-5F3-10-Z	(ON)	OFF	(ON)	
9 1	▲ATE2H-5F3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3 5-6	_	2-1 5-4	



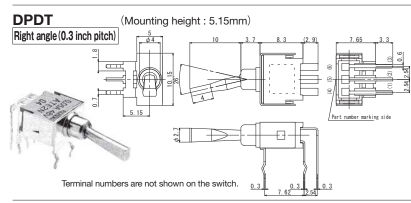
		Switching function	Viewed from part No. marking side			
	Part No.		7	1		
<i>9</i> 1	★ATE2N-	5F3-10-Z	ON	_	ON	
<i>9</i> 1	▲ATE2P-	5F3-10-Z	ON	OFF	ON	
<i>9</i> /	▲ATE2R-	5F3-10-Z	ON	_	(ON)	
<i>9</i> 0	▲ATE2S-	5F3-10-Z	(ON)	OFF	(ON)	
<i>9</i> 0	▲ATE2T-	5F3-10-Z	ON	OFF	(ON)	
	Connectin	g terminals	2-3 5-6	_	2-1 5-4	



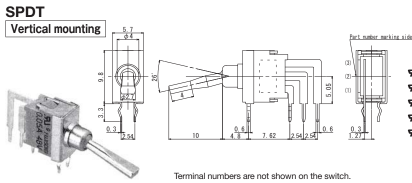
	Switchir function		Viewed from part No. making side			
	Part No.	7	1	1		
<i>9</i> 0	★ATE1D-6F3-10-2	Z ON	_	ON		
<i>9</i> 0	★ATE1E-6F3-10-2	Z ON	OFF	ON		
<i>9</i> 0	★ATE1F-6F3-10-2	Z ON	_	(ON)		
<i>9</i> 0	☆ATE1G-6F3-10-2	Z (ON)	OFF	(ON)		
<i>9</i> 0	★ATE1H-6F3-10-2	Z ON	OFF	(ON)		
	Connecting terminals	2-3	_	2-1		



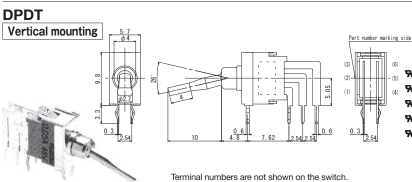
	Switching function		Viewed from part No. marking side			
	Part No.	7	1			
<i>9</i> 1	☆ATE2D-6F3-10-Z	ON	_	ON		
<i>9</i> 0	★ATE2E-6F3-10-Z	ON	OFF	ON		
<i>9</i> 0	▲ATE2F-6F3-10-Z	ON	_	(ON)		
<i>9</i> 0	▲ATE2G-6F3-10-Z	(ON)	OFF	(ON)		
<i>9</i> 1	▲ATE2H-6F3-10-Z	ON	OFF	(ON)		
	Connecting terminals	2-3 5-6	_	2-1 5-4		



Switching function	Viewed from part No. marking side				
Part No.	7	4	1		
★ATE2N-6F3-10-Z	ON	_	ON		
▲ATE2P-6F3-10-Z	ON	OFF	ON		
▲ATE2R-6F3-10-Z	ON	_	(ON)		
▲ATE2S-6F3-10-Z	(ON)	OFF	(ON)		
▲ATE2T-6F3-10-Z	ON	OFF	(ON)		
Connecting terminals	2-3 5-6	_	2-1 5-4		
	Part No. ★ATE2N-6F3-10-Z ▲ATE2P-6F3-10-Z ▲ATE2R-6F3-10-Z ▲ATE2S-6F3-10-Z ▲ATE2T-6F3-10-Z	Part No. ★ATE2N-6F3-10-Z ATE2P-6F3-10-Z ON ATE2R-6F3-10-Z ON ATE2S-6F3-10-Z ON ATE2T-6F3-10-Z ON 2-3	Part No. ATE2N-6F3-10-Z ATE2P-6F3-10-Z ATE2R-6F3-10-Z ATE2S-6F3-10-Z ON ATE2S-6F3-10-Z ON OFF ATE2T-6F3-10-Z ON OFF Connecting terminals		

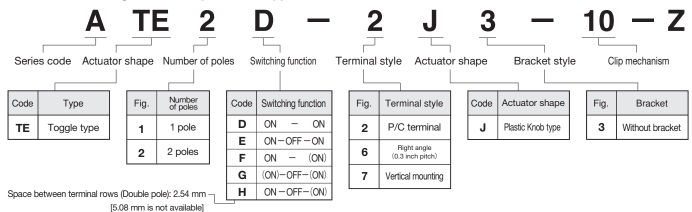


9	Switching function	Viewed from part No. marking side			
×	Part No.	7	1	1	
<i>1</i> .	★ATE1D-7F3-10-Z	ON	_	ON	
<i>1</i> .	▲ATE1E-7F3-10-Z	ON	OFF	ON	
<i>1</i> .	★ATE1F-7F3-10-Z	ON	_	(ON)	
<i>1</i> .	▲ATE1G-7F3-10-Z	(ON)	OFF	(ON)	
<i>2</i> /2	★ATE1H-7F3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3	-	2-1	

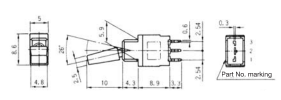


de	Switching function	Viewed from part No. marking side			
ue	Part No.	7	4	4	
91	★ATE2D-7F3-10-Z	ON	_	ON	
97	★ATE2E-7F3-10-Z	ON	OFF	ON	
977	★ATE2F-7F3-10-Z	ON	_	(ON)	
977	▲ATE2G-7F3-10-Z	(ON)	OFF	(ON)	
97	▲ATE2H-7F3-10-Z	ON	OFF	(ON)	
	Connecting terminals	2-3 5-6	_	2-1 5-4	

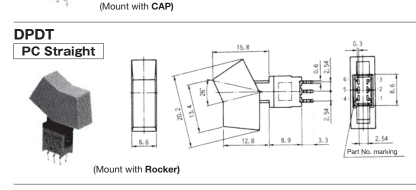
■ Part Numbering(Plastic cap•Rocker type)



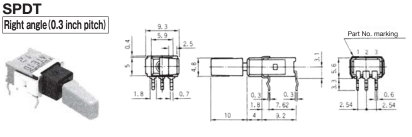




Switching	Viewed from part No. marking side				
function	Viewediio		unting side		
Part No.	1	1	1		
☆ATE1D-2J3-10-Z	ON	_	ON		
★ATE1E-2J3-10-Z	ON	OFF	ON		
▲ATE1F-2J3-10-Z	ON	_	(ON)		
▲ATE1G-2J3-10-Z	(ON)	OFF	(ON)		
★ATE1H-2J3-10-Z	ON	OFF	(ON)		
Connecting terminals	2-3	_	2-1		



Switching function	Viewed from part No. marking side			
Part No.		4	4	
★ATE2D-2J3-10-Z	ON	_	ON	
▲ATE2E-2J3-10-Z	ON	OFF	ON	
▲ATE2F-2J3-10-Z	ON	_	(ON)	
▲ATE2G-2J3-10-Z	(ON)	OFF	(ON)	
▲ATE2H-2J3-10-Z	ON	OFF	(ON)	
Connecting terminals	2-3 5-6	_	2-1 5-4	



Switching function	Viewed from part No. marking side			
Part No.	1	1	1	
★ATE1D-6J3-10-Z	ON	_	ON	
▲ATE1E-6J3-10-Z	ON	OFF	ON	
▲ATE1F-6J3-10-Z	ON	_	(ON)	
▲ATE1G-6J3-10-Z	(ON)	OFF	(ON)	
▲ATE1H-6J3-10-Z	ON	OFF	(ON)	
Connecting terminals	2-3	_	2-1	

DPDT	
Right angle (0.3 inch pitch)	
	P
0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Z
2.54 2.54 15.5 1.8 7.62 2.54 9.2 15.5	
	Z
(Mount with Rocker)	

	Switching function	Viewed from part No. marking side				
1	Part No.		4	4		
1	▲ATE2D-6J3-10-Z	ON	-	ON		
	▲ATE2E-6J3-10-Z	ON	OFF	ON		
	▲ATE2F-6J3-10-Z	ON	_	(ON)		
	▲ATE2G-6J3-10-Z	(ON)	OFF	(ON)		
	▲ATE2H-6J3-10-Z	ON	OFF	(ON)		
	Connecting terminals	2-3 5-6	_	2-1 5-4		

Notes:

- · Install the cap/rocker accessory after soldering and cleaning.
- · Specify the shape and coloring when ordering.

(Mount with CAP)

· Space between terminal rows: 5.08 mm is not available.

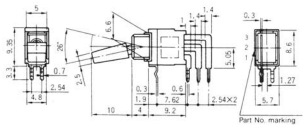
(ON): Momentary.

ATE-J

SPDT







Switching function	Viewed from part No. marking side				
Part No.	1	1	1		
★ATE1D-7J3-10-Z	ON	_	ON		
▲ATE1E-7J3-10-Z	ON	OFF	ON		
▲ATE1F-7J3-10-Z	ON	_	(ON)		
▲ATE1G-7J3-10-Z	(ON)	OFF	(ON)		
▲ATE1H-7J3-10-Z	ON	OFF	(ON)		
Connecting terminals	2-3	_	2-1		

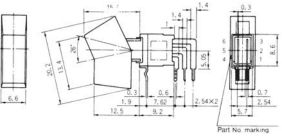
(Mount with CAP)

Terminal numbers are not shown on the switch.

DPDT Vertical mounting



(Mount with Rocker)



Forminal	numbers	aro	not	chown	on	tha	cwitch	

Switching function		Viewed from part No. marking side				
Part No.		4	4			
▲ATE2D-7J3-10-Z	ON	_	ON			
▲ATE2E-7J3-10-Z	ON	OFF	ON			
▲ATE2F-7J3-10-Z	ON	_	(ON)			
▲ATE2G-7J3-10-Z	(ON)	OFF	(ON)			
▲ATE2H-7J3-10-Z	ON	OFF	(ON)			
Connecting terminals	2-3 5-6	_	2-1 5-4			

■Optional Accessories

《Sold separately》

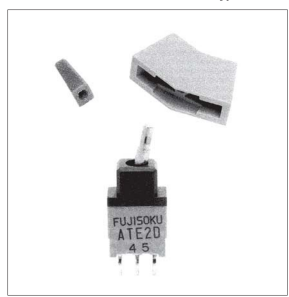
Туре	ATE-2J · 6J · 7J	ATE-2J · 6J · 7J
Part name	Color Cap	Rocker
Dimensions	4.5 Matte finish 8.6 3.5 4.8 ABS resin	13.4 12 9.7 20.2 ABS resin
White	140000050884	140000481541
Red	140000050886	140000481543
Black	140000050885	140000481542
Gray	140000050890	140000481547
Blue	140000050889	140000481546
Green	140000050888	140000481545
Orange	140000050892	140000481549
Yellow	140000050887	140000481544
Brown	140000050891	140000481548

●PC hole layout is different depending on the type of Bracket.

Туре	ATE-2J
Part name	Bracket
Dimensions	9,25
Part number	140000640296

■Color Cap and Rocker

Installation Procedure for ATE-J type



■PC Hole Layouts —

PC terminal (Top voew)

Series code	ATE-2M·2F·2J	ATE-2M·2F			ATE-2J		
Installation	Whithout bracket	When optional bracket is used					
Ilistaliation	Willingt bracket	140000640314	140000640315	140000640318	140000640296		
1-pole	3-\$1 2.54 2.54	2.54 2.54 2.54 2.54	2.54 2.54 2.54 7. \$\psi\$ 1	2.54 2.54 2.54 7-41	2.54 2.54 2.54 2.54 7- \$1		
2—poles 2.54mm /Tow terminal rows	2.54 2.54 G- #1	2.54 2.54 2.54 8- \(\text{\$\psi\$} \)	2.54 2.54 2.54 10. ≠ 1	2.54 2.54 2.54 2.54 10-\$\phi\$1	2.54 2.54 2.54 10-\$\phi\$1		
2—poles 5.08mm /Tow terminal rows	2.54 2.54 6- \$1	2.54 2.54 2.54 8-\$1	2.54 2.54 2.54 10-\$1	2.54 2.54 2.54 10-\$\psi\$ 1			

Right Angle terminal • Vertical Mount terminal

(Top view)

Series code	ATE-5M · 5F	ATE-6M · 6F · 6J	ATE-7M·7F·7J
Terminal	0.2—inch pich	0.3—inch pich	Vertical mount
1—pole	5.08 5- \(\psi\)	7.62 5- \(\psi \)	7.62 2.54 2.54 5- \$1
2-poles	5.08 2.54 8-\$1	7.62 2.54 8- \$1	7.62 2.54 2.54 8- \$1

■Bracket Mounted Dimensions. —

Tuno	ATE-2M	ATE-2F	
Туре	Standard	Flat	
Dimensions	8.3 3.7.6 9.3.7.6	8.3 3.7	

■ Soldering Specifications

(1)Manual Soldering

Device: Soldering iron 380°C, Max.; 3 seconds, Max.

(2)Auto Soldering

Device: Jet wave type or dip type 275°C, Max.; 6 seconds, Max.



 Pre-heating should be done at temperatures ranging from 80°C to 120°C and within 120 seconds

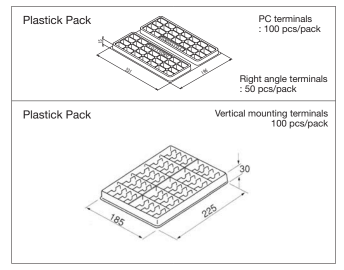
(3)Install the cap/rocker accessory after soldering and cleaning.

Flux Cleaning -

(1)Solvent: Fluorine or Alcohol type.

(2)Cleaning after soldering should be done after the terminal temperature falls to 90°C or below, or after leaving the switch for five minutes or longer at room temperature.

■ Packaging Specifications



■ Mounting of Switch -

- •Use PC boards with hole diameter of 1mm.
- Do not bend the terminal pins before mounting the switch on the PC board.
- After mounting the switch, do not place the device in such a way that the device weight will be applied on to the actuator of the switch.
- ●Do not apply load exceeding 12.7 N to the actuator.

