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12 mm Square Two-in-One Rotary Potentiometers (Dual Type)

Type: **EVJC/EVJY**

Japan Malaysia



- Features
- Rectangular-shaped, automatic mounting type
- High tactile feedback
- Available for automatic dip soldering (Flux-proof structure)
- Highly reliable and dust-proof

- Recommended Applications
- Audio Equipment
- Video Equipment
- Electronic Musical Instruments

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12
E	V	J	CY								
Product Code Sp		ecification	าร	Shaft Tri	ms & Din	nensions	Таре	er & Resis	stance		

■ Product Chart

Installation direction Style		Height (H=mm)	Applications	Detent	Туре	
			Volume control	Without detent	EVJC00	
		10.0	Tone control	Without detent	EVJC30	
	Without bushing		Tone Control	Midpoint	EVJC31	
	Williout bushing	12.5	Volume control	Without detent	EVJC90	
			Tone control	Without detent	EVJC40	
			Tone control	Midpoint	EVJC41	
			Volume control	Without detent	EVJC20	
	Mith lavabing	10.0	Tone control	Without detent	EVJC50	
Horizontal			Tone control	Midpoint	EVJC51	
Honzontai	With bushing		Volume control	Without detent	EVJCB0	
		12.5	Tone control	Without detent	EVJCH0	
			Tone control	Midpoint	EVJCH1	
	With sleeve	10.0	Volume control	Without detent	EVJC25	
			Tone control	Without detent	EVJC55	
				Midpoint	EVJC56	
		12.5	Volume control	Without detent	EVJCB5	
			Tone control	Without detent	EVJCH5	
			Tone control	Midpoint	EVJCH6	
			Volume control	Without detent	EVJY00	
	Without bushing	_	Tone control	Without detent	EVJY80	
			Tone control	Midpoint	EVJY81	
			Volume control	Without detent	EVJY10	
Vertical	With bushing	_	Tone control	Without detent	EVJY90	
			Tone control	Midpoint	EVJY91	
			Volume control	Without detent	EVJY15	
	With sleeve	_	Tone control	Without detent	EVJY95	
			Tone Control	Midpoint	EVJY96	

Panasonic

■ Specifications

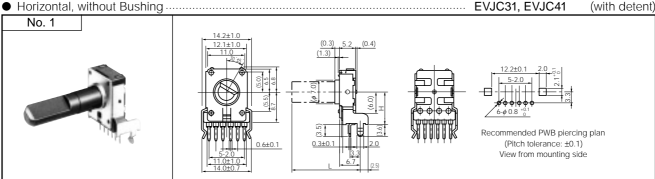
Classification	Item								
Applications		12 mm square Two-in-One							
	Rotation Angle	300 °							
	Rotation Torque	2 mN·m to 20 mN·m							
	Shaft Stopper Strength	0.5 N⋅m min.							
Mechanical Specifications	Shaft Pull/Push Strength	80 N min.							
opecinications.	Shaft Inclination (Measured at the top of the shaft)	0.35 mm max.							
	Bushing-Nut Tightening Torque	e 1 N·m max.							
	Nominal Total Resistance	$5 k\Omega$ to 500 kΩ (Tolerance ±20 %)							
	Taper	A, B, C, D, G, BH							
	Power Rating	O.05 W (0 °C to 50 °C) For potentiometers operating in ambient temperatures above 50 °C, Rating should be derated in accordance with the figure on the right. Power Derating 8 80 9 60 40 9 33			0 60				
Electrical Specifications	Residual Resistance		A, D C 1 to 2 25 Ω max. 50 Ω max. 100 Ω max.	F, A, B, D 1 to 2 15 Ω max. 15 Ω max. 50 Ω max.	Or volume cont A, B, D C 2 to 3 1 to 2 25 Ω max. 50 Ω max. 100 Ω max.	C 2 to 3 20 Ω max 20 Ω max 50 Ω max			
	Maximum Attenuation	Nominal total resistance $5 k\Omega < R < 10 k\Omega$	Max. Attenuation -65 dB max. -72 dB max.		Insertion loss O.1 dB max.				
	(for volume control, taper A, B, D)	$\frac{10 \text{ k}\Omega < R < 50 \text{ k}\Omega}{50 \text{ k}\Omega < R < 100 \text{ k}\Omega}$	-/2 dB max. -82 dB max.						
		100 kΩ < R							
	Tracking	For volume control within ±3 dB at -40 to 0 dB For Tone control within ±3 dB at midpoint							
	Insulation Resistance	100 MΩ min. at 250 Vdc							
	Dielectric Withstand Voltage	300 Vac for 1 minute							
	Noise Level	47 mV max. Apply 20 V (When Voltage Rating < 20 V, use the rated voltage.) Rotate shaft at 30 r/min.							
	Operating Life *1 15000 cycles min.								
Endurance	porating and •	-			L≦20.0 mm				
		80 pcs. (Tray Pack))	Į	_ ≦ 20.0 mm				
		80 pcs. (Tray Pack 60 pcs. (Tray Pack			_≦20.0 mm _>20.0 mm				
Endurance Minimum Quantity/Pac Packing Unit *2				L					

*1 : No direct current should be applied. *2 : With bushing : L=L+7.5 mm

■ Dimensions in mm (not to scale)

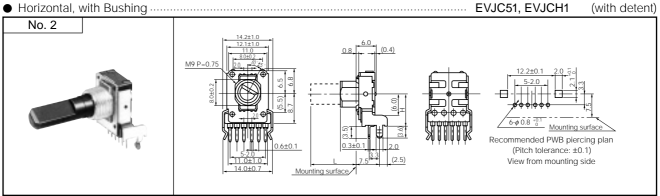
for Volume: EVJC00, EVJC90

for Tone : EVJC30, EVJC40 (without detent)



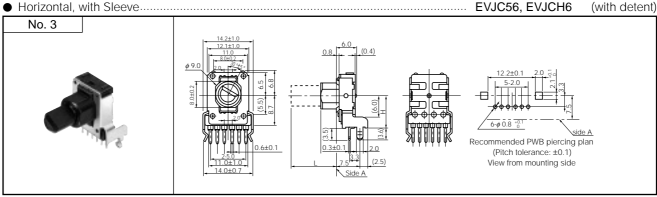
for Volume: EVJC20, EVJCB0

for Tone : EVJC50, EVJCH0 (without detent) EVJC51, EVJCH1 (with detent)



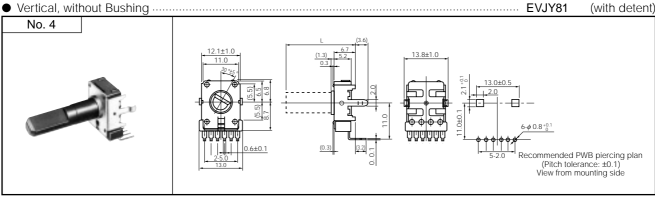
for Volume: EVJC25, EVJCB5

for Tone : EVJC55, EVJCH5 (without detent) EVJC56, EVJCH6 (with detent)



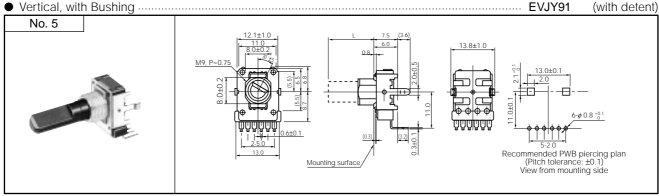
for Volume : EVJY00

for Tone : EVJY80 (without detent)



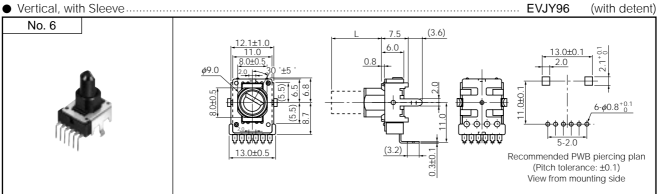
for Volume : EVJY10

for Tone : EVJY90 (without detent)



for Volume: EVJY15

for Tone : EVJY95 (without detent)



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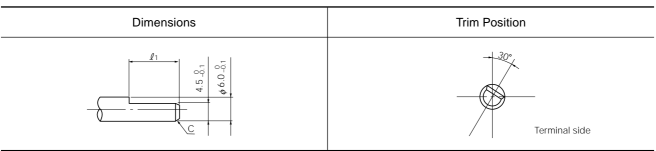
■ Circuit Diagram and PWB Piercing Plan

	Volume control without tap	With tap	Tone control		
Relation of mounting holes and terminals	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	ΥΥΥΥΥ I ₂ I ₁ II ₁ II ₂ II ₃ I ₃		ΥΥΥΥΥΥ I ₂ I ₁ II ₁ II ₂ II ₃ I ₃		

Notes:

- 1. I=Resistor 1, II=Resistor 2
- 2. Relation of mounting holes and terminals. Refer to each piercing plan for dimensions.
- 3. View from mounted part side.

■ Shaft Trims and Dimensions in mm



Note: The drawing at full CCW position

				Dimensions in mm				
	Style				Shaft			
			L	Q ₁	Corner cut	Q 2		
	Horizontal		15.0	4.5	C0.5	_		
			20.0	7.0	C1.0	_		
		() () () () () () () () () ()	25.0	12.0	C1.0	_		
without		<u>6.7</u>	30.0	12.0	C1.0	_		
Bushing	Vertical	6.7.	15.0	4.5	C0.5	_		
			20.0	7.0	C1.0	_		
			25.0	12.0	C1.0	_		
			30.0	12.0	C1.0	_		
	Horizontal		12.5	7.0	C1.0	5.0		
		F F,	15.0	7.0	C1.0	5.0		
			17.5	12.0	C1.0	5.0		
with		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20.0	12.0	C1.0	5.0, 7.0		
Bushing			22.5	12.0	C1.0	5.0, 7.0		
or with	Vertical		12.5	7.0	C1.0	5.0		
Sleeve			15.0	7.0	C1.0	5.0		
		<u> </u>	17.5	12.0	C1.0	5.0		
		42 17.5 L	20.0	12.0	C1.0	5.0, 7.0		
		₄ 7.5 ₄ L ₋	22.5	12.0	C1.0	5.0, 7.0		