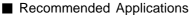
9 mm Square Rotary Potentiometers with Insulated Shaft

Type: **EVUE/EVUF**

Features

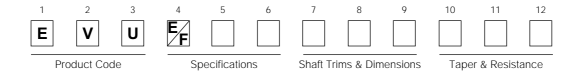
- Multi-gang block can be provided upon request
- DC voltage available
- Rigid rectangular shape suited for automatic insertion



- Audio Equipment
- Video Equipment
- Electronic Musical Instruments
- Audio Mixers

Malaysia

■ Explanation of Part Numbers



Japan

■ Product Chart

Construction	Style	Height (H=mm)	Detent	Туре
		/ F	Without detent	EVUE20
		6.5	Midpoint	EVUE30
	Without bushing	10.0	Without detent	EVUE2A
	Without bushing	10.0	Midpoint	EVUE3A
		12.5	Without detent	EVUE21
		12.5	Midpoint	EVUE31
Horizontal		6.5	Without detent	EVUE25
ПОПZОПІЛІ	With bushing	0.5	Midpoint	EVUE35
	With bushing	10.0	Without detent	EVUE2J
		10.0	Midpoint	EVUE3J
		6.5	Without detent	EVUE27
	With sleeve	0.5	Midpoint	EVUE37
	With Sieeve	10.0	Without detent	EVUE2K
		10.0	Midpoint	EVUE3K
	Without bushing		Without detent	EVUF2A
	Williout bushing	_	Midpoint	EVUF3A
		7.5	Without detent	EVUF2J
	With bushing	7.5	Midpoint	EVUF3J
Vertical	With bushing	8.5	Without detent	EVUF2M
vertical		0.0	Midpoint	EVUF3M
		7.5	Without detent	EVUF2K
	With sleeve	7.0	Midpoint	EVUF3K
	willi Sieeve	8.5	Without detent	EVUF2L
		0.0	Midpoint	EVUF3L

Panasonic

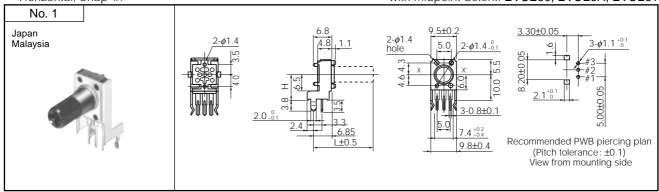
■ Specifications

Classification	Item	Type without bushing	Type wit	th bushing	Type wi	th sleeve	
	Rotation Angle	300 °					
	Rotation Torque	1 mN·m to 8 mN·m (after rotation started	1 mN·m to 20 mN·n	(after rotation started)	1 mN·m to 20 mN·m	(after rotation started)	
	Shaft Stopper Strength		300	mN⋅m	1		
		• Shaft bend and shaft wobble shall be 0.8 $\times \frac{L}{20}$ (mm) max. (for one side)			Shaft bend and shaft wobble shall be 0.7 $\times \frac{L}{30}$ (mm) max. (for one side)		
Mechanical Specifications	Shaft wobble	When moment of 25 mN·m is applied.	When mo	oment of your is applied.	When mo	oment of is applied.	
		L=Distance between mounting surface and measuring point		etween mounting measuring point		etween mounting neasuring point	
	Shaft Pull/Push Strength	Push strength Pull strength 100 N min. 100 N min.	Push strength 100 N min.	Pull strength 100 N min.	Push strength 100 N min.	Pull strength 100 N min.	
	Nut Tightening Torque	_	1 N·ı	m max.		_	
	Nominal Total Resistance	1 k Ω to 1 M Ω , 300 k Ω to	2 M Ω for tape	r B (Tolerance	±20 %)		
	Taper	A, B, C, D, G					
	Power Rating	0.05 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.					
Electrical Specifications		Standard	50 kΩ < F 1 MΩ < F	R < 2 MΩ	50 Ω 100 Ω 200 Ω	perature(°C) t max. t max.	
	Residual Resistance	Standard Semi-standard	50 kΩ < F	R < 1 MΩ	Ambient Tem 50 Ω 100 Ω	e max. e max. e max. e max. e max.	
	Residual Resistance	$\frac{\text{Semi-standard}}{\text{R} < 2 \text{ k}\Omega}$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3	50 Ω 100 Ω 200 Ω A, D T2 & T3	e max. e max. e max. c T1 & T2	
	Residual Resistance	Semi-standard $\frac{R < 2 \text{ k}\Omega}{2 \text{ k}\Omega < R < 50 \text{ k}\Omega}$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2 2 Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max.	50 Ω 100 Ω 200 Ω A, D T2 & T3 20 Ω 25 Ω	e max. e max. c max. C T1 & T2 e max. e max.	
	Residual Resistance	$\frac{\text{Semi-standard}}{\text{R} < 2 \text{ k}\Omega}$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2 2 Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max.	50 Ω 100 Ω 200 Ω A, D T2 & T3 20 Ω 25 Ω	e max. e max. c max. C T1 & T2 e max. e max. e max.	
	Residual Resistance	Semi-standard	$50 \text{ k}\Omega < \text{F}$ $1 \text{ M}\Omega < \text{F}$ A, B, D, G $T1 \& T2$ 2Ω 2Ω 25Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max.	50 Ω 100 Ω 200 Ω A, D T2 & T3 20 Ω 25 Ω	e max. e max. c max. C T1 & T2 e max. e max. e max.	
		$\begin{tabular}{c} Semi-standard \\ \hline \hline $R<2$ kΩ \\ \hline 2 k$\Omega < $R<50$ kΩ \\ \hline 50 k$\Omega < $R<250$ kΩ \\ \hline $R>250$ kΩ \\ \hline \end{tabular}$	$50 \text{ k}\Omega < \text{F}$ $1 \text{ M}\Omega < \text{F}$ A, B, D, G $T1 \& T2$ 2Ω 2Ω 25Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max.	50 Ω 100 Ω 200 Ω A, D T2 & T3 20 Ω 25 Ω	e max. e max. c max. C T1 & T2 e max. e max. e max.	
	Insulation Resistance	$Semi-standard$ $R < 2 \text{ k}\Omega$ $2 \text{ k}\Omega < R < 50 \text{ k}\Omega$ $50 \text{ k}\Omega < R < 250 \text{ k}\Omega$ $R > 250 \text{ k}\Omega$ $0.50 \text{ k}\Omega < R < 250 \text{ k}\Omega$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2 2 Ω 25 Ω 100 Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max. max.	Ambient Tem $\begin{array}{c} 50~\Omega\\ 100~\Omega\\ 200~\Omega\\ \end{array}$ $\begin{array}{c} A,~D\\ T2~\&~T3\\ \end{array}$ $\begin{array}{c} 20~\Omega\\ 50~\Omega\\ \end{array}$ $\begin{array}{c} 100~\Omega\\ \end{array}$	e max. e max. c max. C T1 & T2 e max. e max. e max.	
	Insulation Resistance Dielectric Withstand Voltage	$Semi-standard$ $R < 2 k\Omega$ $2 k\Omega < R < 50 k\Omega$ $50 k\Omega < R < 250 k\Omega$ $R > 250 k\Omega$ $50 M\Omega min. at 250 Vdc$ $250 Vac for 1 minute$ $100 mV max.$ $Apply 20 V (When Voltage)$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2 2 Ω 25 Ω 100 Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max. max.	Ambient Tem $\begin{array}{c} 50~\Omega\\ 100~\Omega\\ 200~\Omega\\ \end{array}$ $\begin{array}{c} A,~D\\ T2~\&~T3\\ \end{array}$ $\begin{array}{c} 20~\Omega\\ 50~\Omega\\ \end{array}$ $\begin{array}{c} 100~\Omega\\ \end{array}$	e max. e max. c max. C T1 & T2 e max. e max. e max.	
Specifications	Insulation Resistance Dielectric Withstand Voltage Noise Level Operating Life	$Semi-standard$ $R < 2 \text{ k}\Omega$ $2 \text{ k}\Omega < R < 50 \text{ k}\Omega$ $50 \text{ k}\Omega < R < 250 \text{ k}\Omega$ $R > 250 \text{ k}\Omega$ $0 \text{ min. at } 250 \text{ Vdc}$ $250 \text{ Vac for 1 minute}$ 100 mV max. $Apply 20 \text{ V (When Voltag)}$ $Rotate \text{ shaft at } 30 \text{ r/min.}$	50 kΩ < F 1 MΩ < F A, B, D, G T1 & T2 2 Ω 25 Ω 100 Ω	R < 1 MΩ R < 2 MΩ B, C, G T2 & T3 max. max. max.	Ambient Tem $\begin{array}{c} 50~\Omega\\ 100~\Omega\\ 200~\Omega\\ \end{array}$ $\begin{array}{c} A,~D\\ T2~\&~T3\\ \end{array}$ $\begin{array}{c} 20~\Omega\\ 50~\Omega\\ \end{array}$ $\begin{array}{c} 100~\Omega\\ \end{array}$	e max. e max. c max. T1 & T2 e max. e max. c max. e max. e max. e max. e max. e max. e max.	

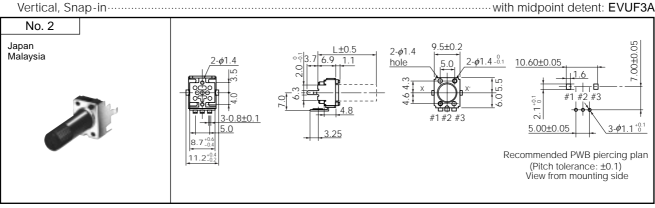
■ Dimensions in mm (not to scale)

Single Type without Bushing

without midpoint detent: EVUE20, EVUE2A, EVUE21

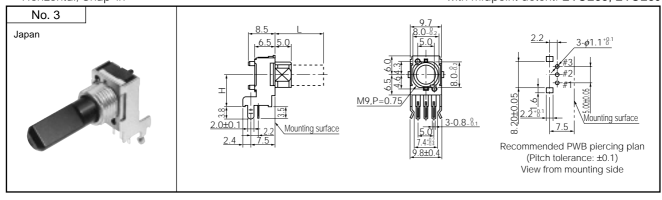


without midpoint detent: EVUF2A



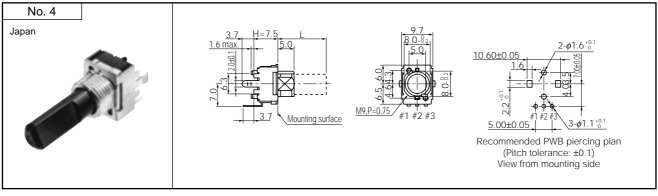
 Single Type with Bushing Horizontal, Snap-in

without midpoint detent: EVUE25, EVUE2J with midpoint detent: EVUE35, EVUE3J

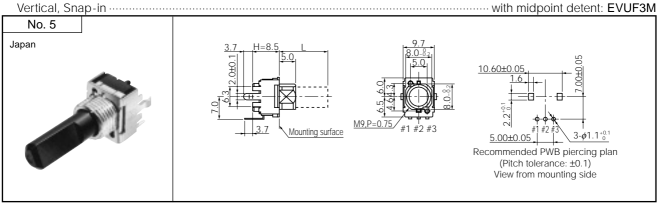


without midpoint detent: EVUF2J

Vertical, Snap-in with midpoint detent: EVUF3J

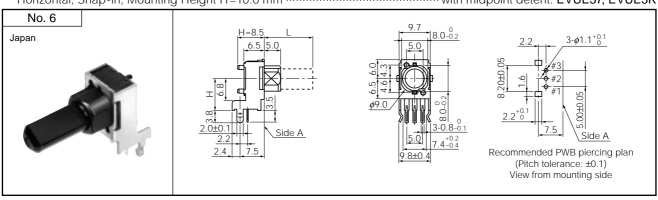


without midpoint detent: EVUF2M

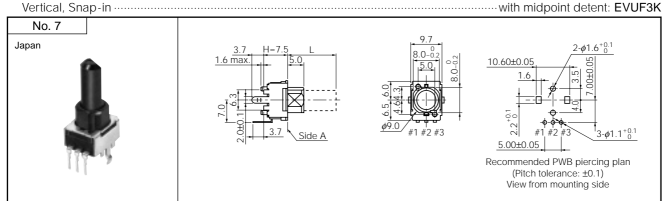


• Single Type with Sleeve Horizontal, Snap-in, Mounting Height H=10.0 mm with midpoint detent: EVUE37, EVUE3K

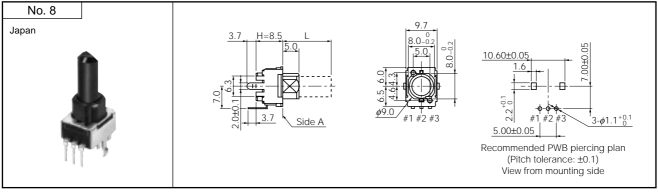
without midpoint detent: EVUE27, EVUE2K



without midpoint detent: EVUF2K



without midpoint detent: EVUF2L Vertical, Snap-in with midpoint detent: EVUF3L



• Shaft Trims and Dimensions in mm for Type without Bushing (Drawings are at full CCW position.)

Type F (Flat)

Product No. 7.8.9 th	F15	F20	F25	F30	L±0.5 00 (30°)
L	15.0	20.0	25.0	30.0	l±0.2 10 5 1 7 1 7 1 1 1 1 1 1
l	6.0	7.0	12.0	12.0	

Type E (40 teeth serrations)

Product No. 7.8.9 th				E25			$ \begin{array}{c c} \underline{L\pm0.5} & \begin{array}{c} 0.5 \\ 0.7 \\ 0.7 \\ 0.7 \end{array} $
L	15.0	(17.0)	20.0	25.0	30.0	35.0	
l	6.0	7.0	7.0	7.0	7.0	7.0	

Type M (24 teeth serrations)

Product No. 7.8.9 th	M20	M25	M30	M35	
L	20.0	25.0	30.0	35.0	\$\frac{\ell_{\pmathcal{1}}\text{\left}}{\pmathcal{2}}\text{\left}\$
l	7.0	7.0	7.0	7.0	C C

Type S (with screw slot)

Product No. 7.8.9 th	S01	90°.
L	9.5	L=9.5±0.5
l	_	

Type H (40 teeth serrations, with screw slot)

. , , , , , , , , ,				· · · · · · · · · · · · · · · · · · ·
Product No. 7.8.9 th	H15	H20	H25	L±0.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
L	15.0	20.0	25.0	\(\psi \ \ \psi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
l	6.0	7.0	7.0	C 25 10*

• Shaft Trims and Dimensions in mm for Types with Bushing or Sleeve (Drawings are at full CCW position.) Type F (Flat)

Type I (Hat)							
Product No. 7.8.9 th	FK1	FK3	FK4	FK5	FL3	FK6	5.0 l
L	12.5	15.0	17.5	20.0	21.5	22.5	
l	7.0	7.0	12.0	12.0	12.0	12.0	Mounting surface M9 P=0.75 or ϕ 9 C1

Note: When you have special requirements other than the above, consult our salesmen.

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