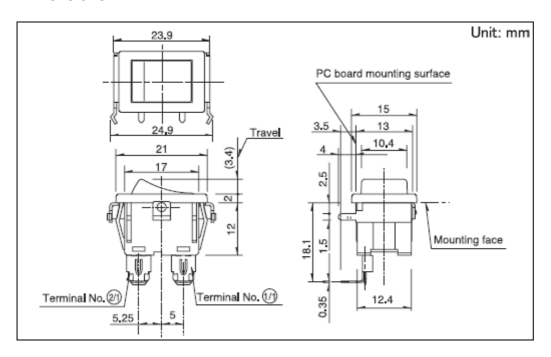


# 10A 250V AC Qualified Type SDDJE Series

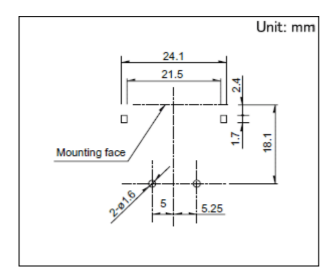
Туре		Rocker	
Circuit arrangement			SPST
Travel			3.4mm
Operating force			3±2N
Mounting method			Snap-in
Terminal type			Right angle
Frame			With
Marking (knob)			Without
C-UL-US			10AGP 250V AC
SEMKO			6A/96A 250V~, 10(6)/250~
VDE			6A/96A 250V~, 10(6)/250~
BS		6A/96A 250V~, 10(6)/250~	
Ratings satisfying lo law	ocal electrical applianc	e and material safety	125V 10A ‡
Operating temperat	ure range		-10℃ to +55℃
Rating			10AGP 250V AC, 6A/96A 250V~
Electrical performance	Contact resistance		100m $\Omega$ max.
performance	Insulation resistance		500M $\Omega$ min. 500V DC
	Voltage proof		2,000V AC for 1 minute
Mechanical performance	Terminal strength		50N for 1 minute (lead terminal) 5N for 1 minute (right-angle terminal)
	Actuator strength	Operating direction	25N
		Perpendicular direction	25N
Durability	Operating life		10,000 cycles 10A 250V AC
			. —

Environmental performance	Cold		-20℃ 96h
	Dry heat		85℃ 96h
	Damp heat		40℃, 90 to 95%RH 96h
Minimum order unit (pcs.)		Japan	250
		Export	1,250

### **Dimensions**

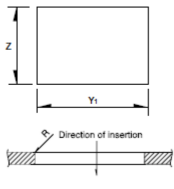


# Mounting Hole Dimensions

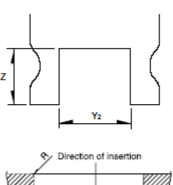


Mounting Hole Reference Size

Square-shaped Hole		Unit:mm
Thickness of mounting board	Υ1	z
0.75 to 1.25	19.2° <sub>-0.1</sub>	12.9 <sup>+0.1</sup>
1.25 to 2.00	19.4 0 0.1	12.50

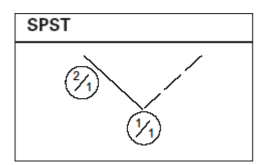


U-shaped Hole		Unit:mm
Thickness of mounting board	<b>Y</b> <sub>2</sub>	z
0.75 to 1.1	19.5° <sub>-0.1</sub>	
1.1 to 1.7	19.7° <sub>-0.1</sub>	12.9 <sup>+0.1</sup>
1.7 to 2	19.9°_0.1	

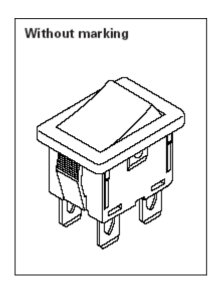


Verify the performance under actual product conditions before use.

# Circuit Diagram



# Marking (knob)



Packing Specifications

Tray

Number of package (pcs.)	es 1 case / Japan	250
	1 case / export packing	1,250
Export package me	easurements (mm)	411×328×379

### **Soldering Conditions**

#### **Reference for Hand Soldering**

Soldering temperature	350±10℃
Soldering time	3+1/0s

#### Notes are common to this series/models.

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. The lead terminals are also used as tab terminals (#187). (Use a positive lock connector type.)
- 3. The lead terminal type can be mounted onto a board. (Manual soldering required.)
- 4. Standard products apply Grade V-2 material (Flame Class). For Grade V-0 type please contact us.
- 5. Please place purchase orders per minimum order unit (integer).
- 6. Products other than those listed in the above chart are also available. Please contact us for details.