High withstand voltage spacer

FBA, FBB, FBC series (10pcs/pack)

- This spacer use fluorine resin, and make high withstand voltage.
- FBA series makes 2 SMT PCB fixing by solder.
- FBB series makes SMT PCB and through hole PCB fixing.
- FBC type makes 2 through hole PCB fixing by solder.
- Material

Metal part ·····Brass

Finish-----Tin plating over nickel base

Diagonal part ·····Fluorine resin(white) (UL94V-0)

- Insulation resistance $\cdots\cdots 500 \text{ M}\Omega$ or over
- Withstand voltage5000V, AC, DC per minute
- Operating temperature range ····· 50 to + 150℃

■ Instruction for use

• The part of fluorine is washed, so please don't touch by hand.



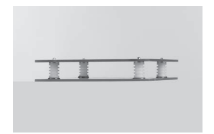
■ Part No. (10pcs/pack)

Part No.	FBA-11	FBB-11	FBC-11
Dimension	#8.0 #7.0 #5.0 #6.0	\$7.0 \$2.0 \$0.5	\$7.0 \$2.0 0.5 0.5 1.1 \$6.0 \$7.
Recommended land information	φ8.5 or over	φ7.5 land φ2.2 ⁻⁰ TH φ8.5 or over	φ7.5 land φ2.1 ⁻⁰ TH

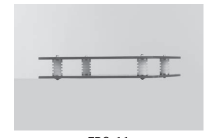
■ Example of usage



FBA-11



FBB-11



FBC-11