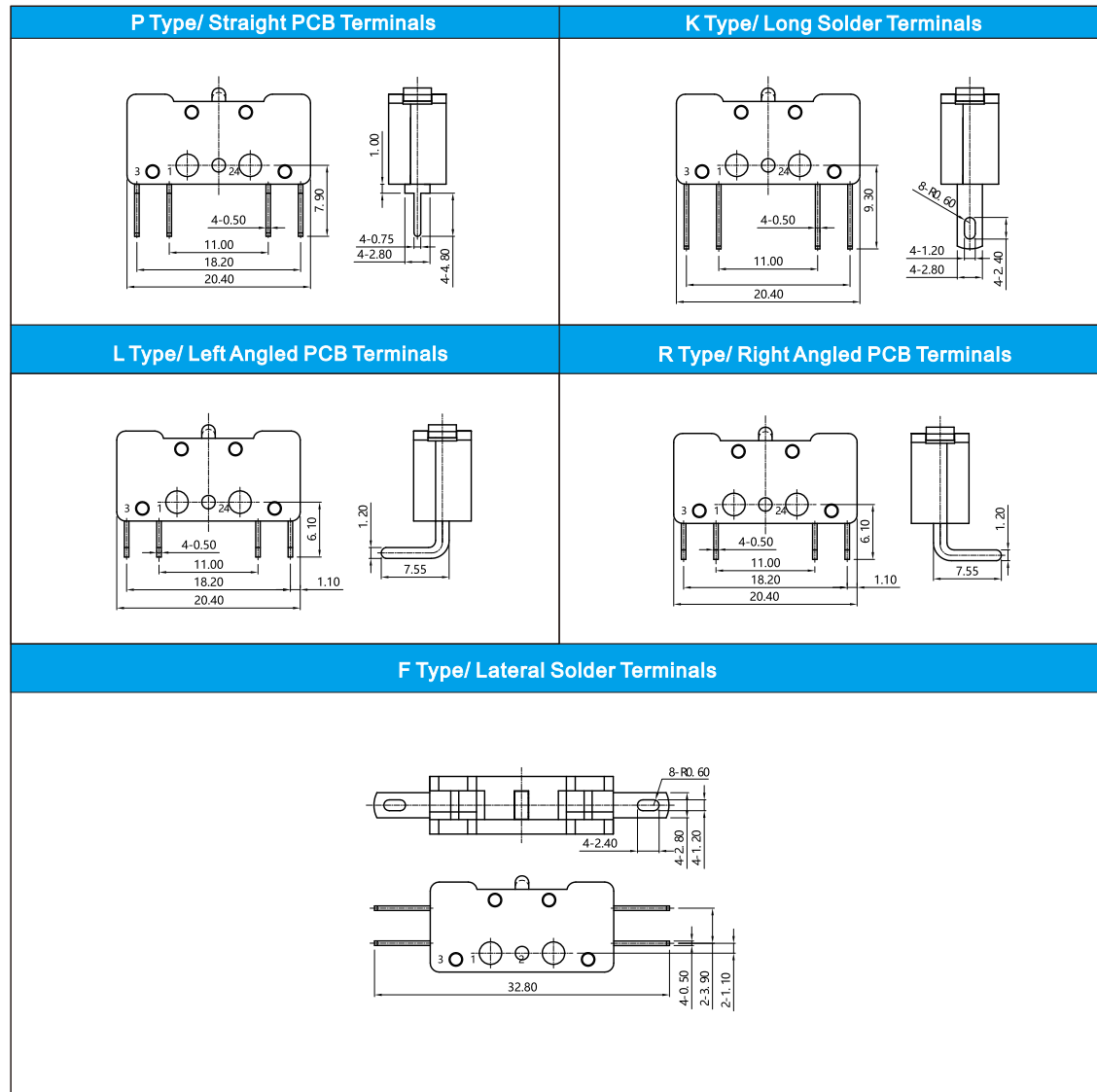




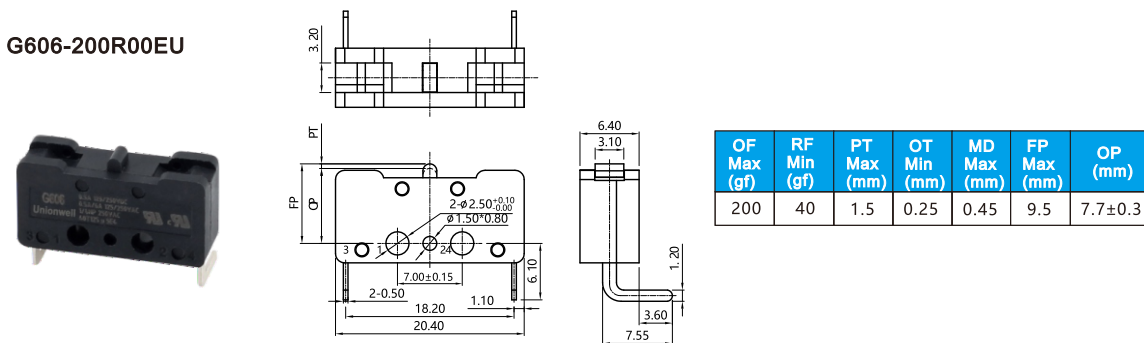
Terminal Type

Thickness of Terminals: 0.5mm



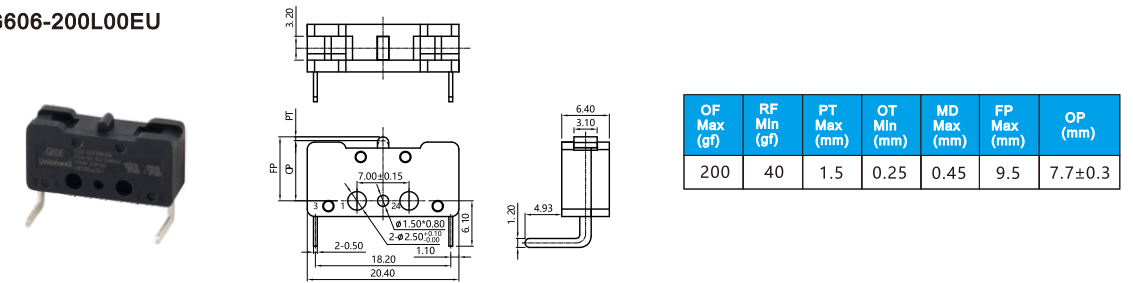
Dimensions and Operating Characteristics

G606-200R00EU

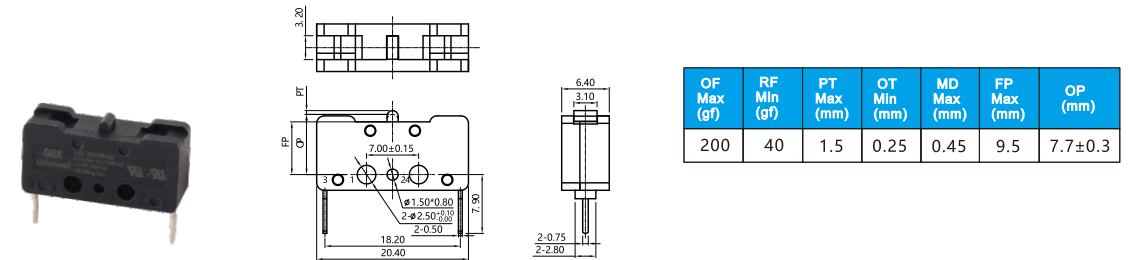


Dimensions and Operating Characteristics

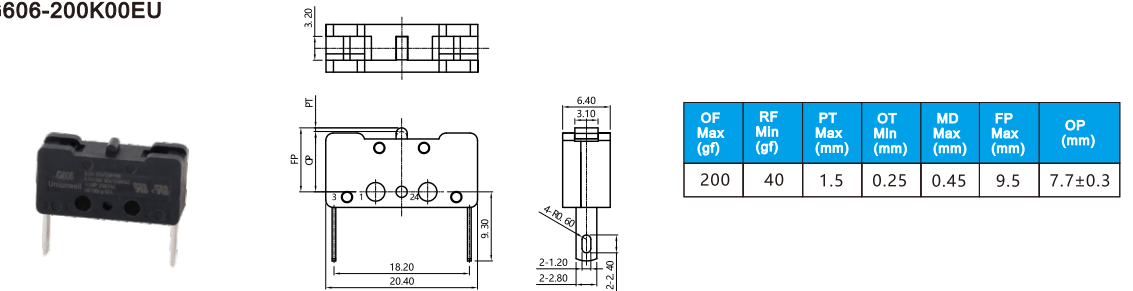
G606-200L00EU



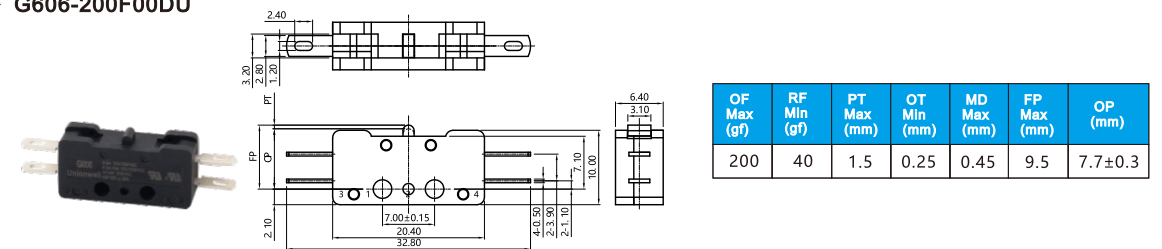
G606-200P00EU



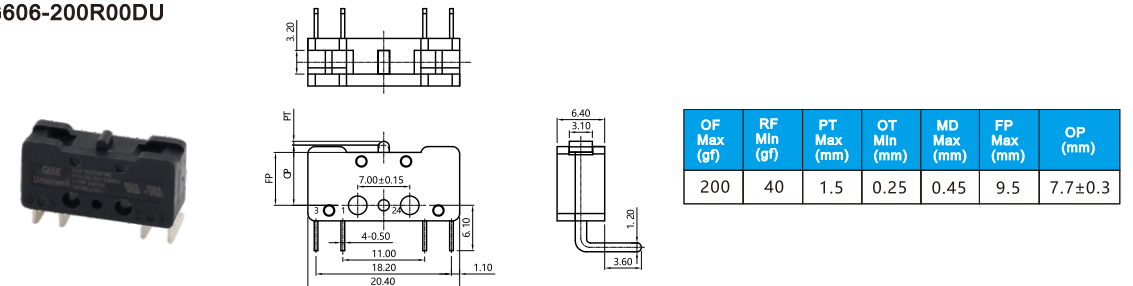
G606-200K00EU



G606-200F00DU

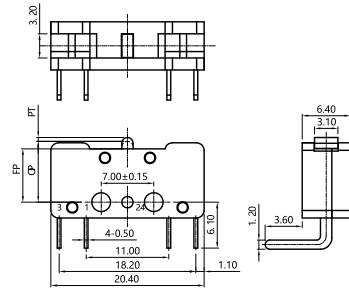


G606-200R00DU



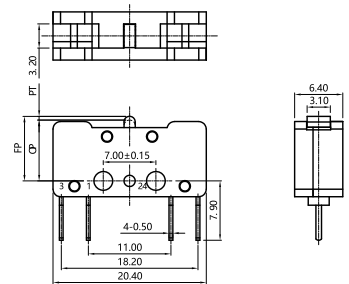
## ■ Dimensions and Operating Characteristics

### ◆ G606-200L00DU



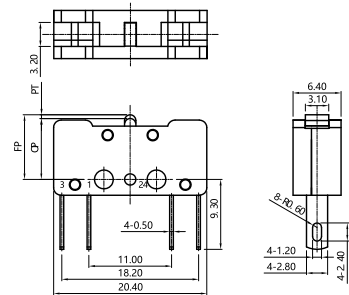
OF Max (gf)	RF Min (gf)	PT Max (mm)	OT Min (mm)	MD Max (mm)	FP Max (mm)	OP (mm)
200	40	1.5	0.25	0.45	9.5	7.7±0.3

### ◆ G606-200P00DU



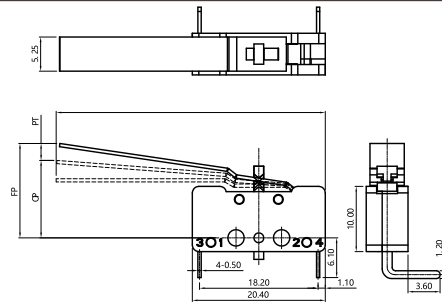
OF Max (gf)	RF Min (gf)	PT Max (mm)	OT Min (mm)	MD Max (mm)	FP Max (mm)	OP (mm)
200	40	1.5	0.25	0.45	9.5	7.7±0.3

### ◆ G606-200K00DU



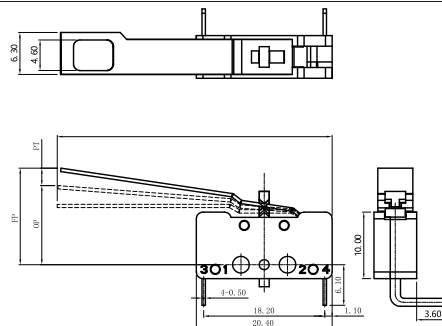
OF Max (gf)	RF Min (gf)	PT Max (mm)	OT Min (mm)	MD Max (mm)	FP Max (mm)	OP (mm)
200	40	1.5	0.25	0.45	9.5	7.7±0.3

### ◆ G606-200R11EKU



Positive operating force	12gf MAX
Negative operating force	12gf MAX
Positive travel	8.0mm MAX
Negative travel	8.6mm MAX
Positive free position	19.0mm MAX
Negative free position	9.5mm MAX
Positive operating position	12.05±1.5mm
Negative operating position	15.5±1.0mm

### ◆ G606-200R12EKU



Positive operating force	12gf MAX
Negative operating force	12gf MAX
Positive travel	8.0mm MAX
Negative travel	8.6mm MAX
Positive free position	19.0mm MAX
Negative free position	9.5mm MAX
Positive operating position	12.05±1.5mm
Negative operating position	15.5±1.0mm