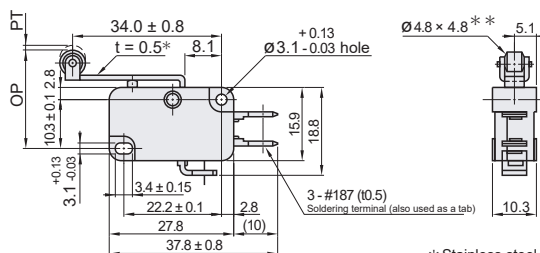
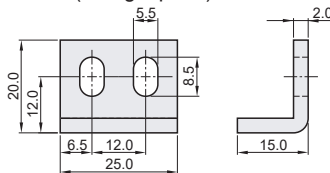


① V - 156 - 1A5 - T (Microswitch: Hinged roller lever)

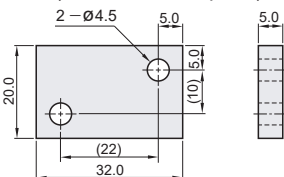


* Stainless steel lever
** Oil-free type polyacetal resin roller

② EGS - ANGLE (L-angle plate)



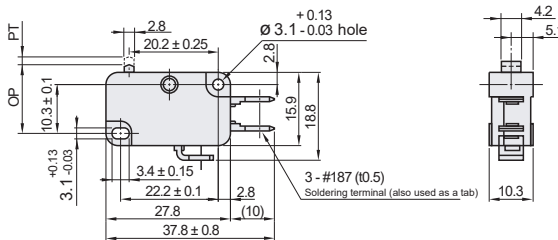
③ EGS - BOARD (Heat insulation plate)



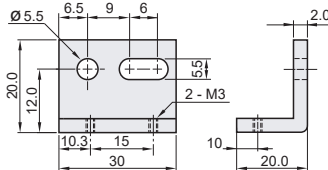
①	Microswitch (hinged roller lever type)
- Manufactured by Omron	
Force needed to start 125gf	
Minimum return force 14gf	
Maximum movement till starting PT 4.0mm	
Minimum movement after starting 1.6mm	
Maximum differential motion 1.5mm	
Operation point OP 20.7 ± 1.2mm	
- Standard	
Rated voltage: 250 - Rated current: 15A	
Heat resistance: up to 150 °	
②	M Steel Plate (SPCC)
③	M Bakelite (black)



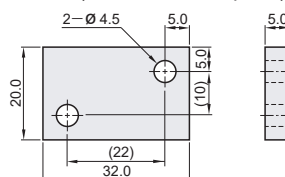
④ V - 15 - 1A5 - T (Microswitch: Push button)



⑤ EGS - AV (L-angle plate for push button type microswitch)



③ EGS - BOARD (Heat insulation plate)



④	Microswitch (push button type)
- Manufactured by Omron	
Force needed to start 200gf	
Minimum return force 5gf	
Maximum movement till starting PT 1.2mm	
Minimum movement after starting 1.0mm	
Maximum differential motion 0.4mm	
Operation point OP 1 ± 0.4mm	
- Standard	
Rated voltage: 250 - Rated current: 15A	
Heat resistance: up to 150 °	
⑤	M SPCC
	A CB3-20 (1 pc.)
	M3 nut (2 pcs.)
③	M Bakelite (black)



Order Example

Part No.	Part Number
Set of ①②③	EGS
Set of ④⑤③	EGS - V
Switch ①	V - 156 - 1A5 - T
L-angle plate ②	EGS - ANGLE
Heat insulation plate ③	EGS - BOARD
Switch ④	V - 156 - 1A5 - T
L-angle plate ⑤	EGS - AV

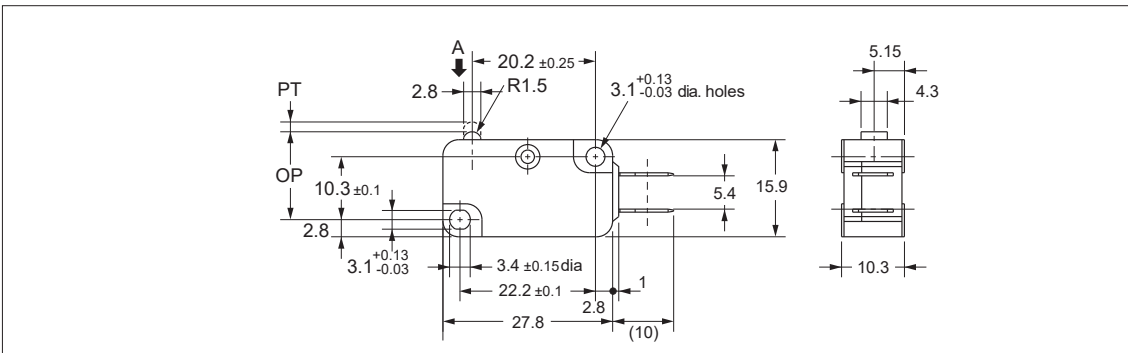
TYPE
EGS

Plastic Mold Accessories



D2RV

Operating Characteristics	Model	D2RV
Operating force	OF	0.49 N { 50 gf }
Pretravel	PT max.	1.6 mm
Overtravel	OT min.	0.6 mm
Movement Differential	MD max.	0.8 mm
Operating Position	OP	14.4 ± 0.6 mm



Z-15G-B

Operating Characteristics	Model	Z-15G-B
Operating force	OF	2.45 to 3.43 N
Release force	RF min.	1.12 N
Pretravel	PT max.	0.4 mm
Overtravel	OT min.	0.13 mm
Movement Differential	MD max.	0.05 mm
Operating Position	OP	15.9 ± 0.4 mm

