

EGS

微動開關

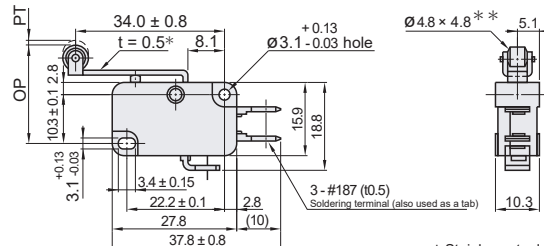

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MICROSWITCH

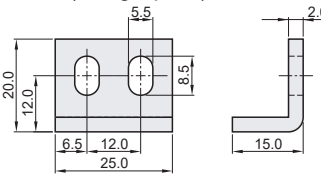
HUAN SIN COMPANY LIMITED



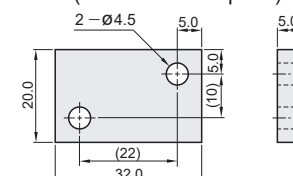
① V - 156 - 1A5 - T (Microswitch: Hinged roller lever)


 * 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

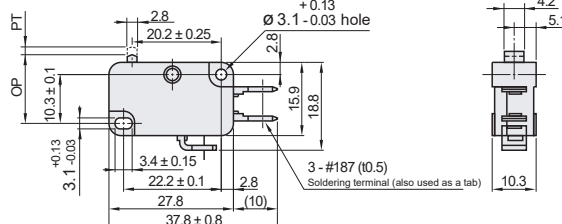
- Rated voltage: 250 - Rated current: 15A
- Heat resistance: up to 150 °

② M Steel Plate (SPCC)

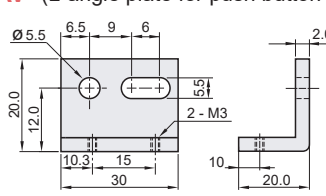
③ M Bakelite (black)



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



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



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 ± 70.4mm

- Standard

- Rated voltage: 250 - Rated current: 15A
- Heat resistance: up to 150 °

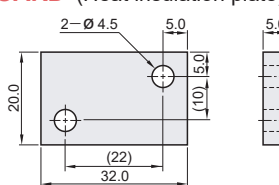
⑤ M SPCC

A CB3-20 (1 pc.)

M3 nut (2 pcs.)

③ M Bakelite (black)

③ EGS - BOARD (Heat insulation plate)



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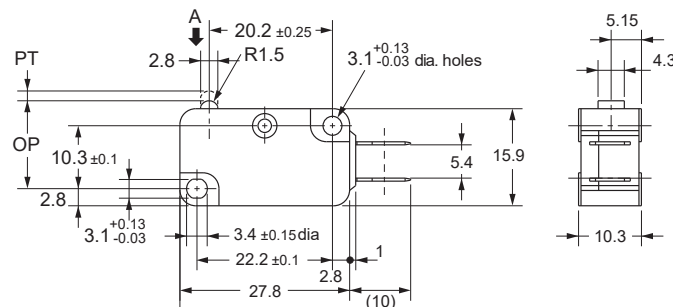
Part No.	Part Number
Set of ①②③	EGS
Set of ④⑤③	EGS - V
Switch ①	V - 156 - 1A5 - T
L-angle plate ②	EGS - ANGLE
Heat insulation plate ③	EGS - BOARD
Switch ④	V - 156 - 1A5 - T
L-angle plate ⑤	EGS - AV

**Order Example**

TYPE
EGS

**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

