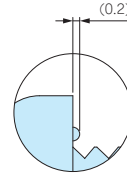
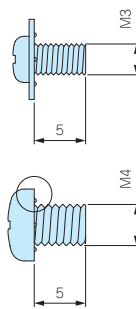


**EV** series**CONDUCTIVE SCREW**

Conductive

**EV dimensions**

Base material exposed after being shaved.



Example: Internal grounding use.



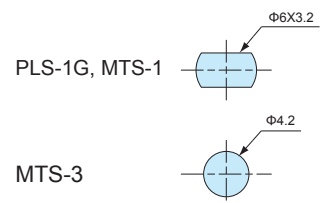
- When tightened, protrusions on the underside of the screw head will shave away at the painted or anodized surface to expose the base material for achieving conductivity.

**Product no. / Dimensions**

Product no.	M	L	Material	Finish	Suitable series	Pack of
EV3-5S	3	5	Steel	Nickel plated	YM • MB • others	20
<b>NEW</b> EV-4S	4	5	Steel	Nickel plated	BDN • others	20

**PLS • MTS • PM** series**CAPTIVE FASTENER • CAPTIVE SCREW**PLS-1G  
Plastic fastenerMTS-1  
Metal fastenerMTS-3  
Metal fastener

Hole layout for mounting

**Product no. / Dimensions Fastener**

Product no.	M	Material	Color / Finish	Pack of
PLS-1G	2.5	POM	White gray	50
MTS-1	2.5	Steel	Zinc plated	8
<b>NEW</b> MTS-3	2.5	Steel	Nickel plated	10

Conductive

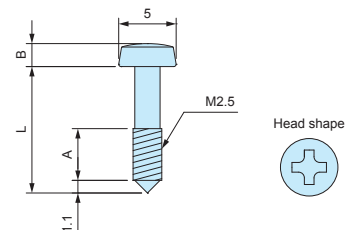
PM-1□

PM-2□

PM-3

**PM dimensions**

PM-1□ • PM-2□

**Product no. / Dimensions Screw**

Product no.	Material	Finish	L	A	B	Suitable screw driver	Pack of
PM-1B	Steel	Black trivalent chromate	10	4	1.5	#1	50
PM-1S	Steel	Chrome plated	10	4	1.5	#1	50
PM-2B	Steel	Black trivalent chromate	11	5	2	#2	50
PM-2S	Steel	Nickel plated	11	5	2	#2	50
<b>NEW</b> PM-3	Steel	Nickel plated	7	2.5	2	#2	50

