

## TM-100 P.C. Support

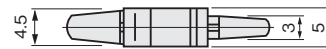
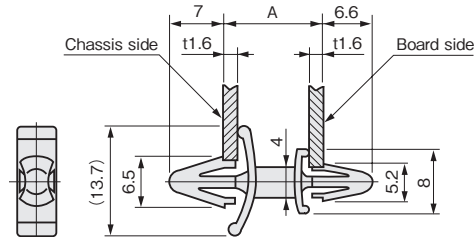


### Characteristic

Printed board can be securely fixed with a single touch. (TM-100 and 101: parallel to the board, 102: perpendicular to the board.)

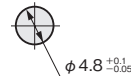
### Application

Measuring instruments / Control boards / Computers / Office utilities / Home appliances, etc.

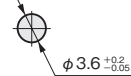


Model No.	A	Material	Color	Net Weight (g)	Code No.
TM-100-1	13	PA	Primary Color	0.4	5281
TM-100-2	15				5282
TM-100-3	23			0.6	5283
TM-100-4	32			0.8	5284

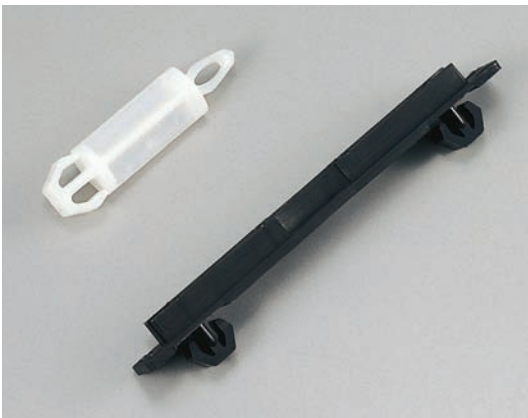
Layout of an Installation Hole for Chassis Side



Layout of an Installation Hole for Board Side



## TM-101 TM-102 P.C. Support



### Characteristic

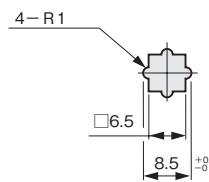
Printed board can be securely fixed with a single touch. (TM-100 and 101: parallel to the board, 102: perpendicular to the board.)

### Application

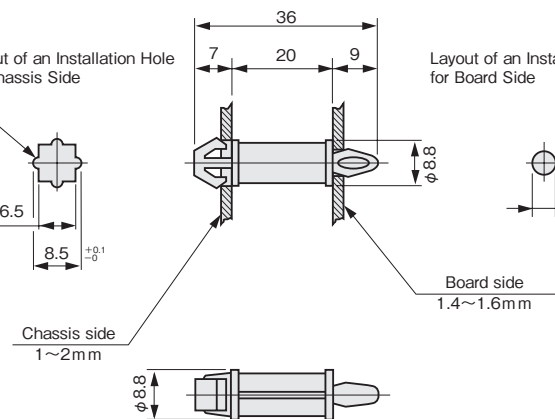
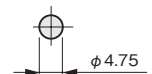
Measuring instruments / Control boards / Computers / Office utilities / Home appliances, etc.

#### TM-101

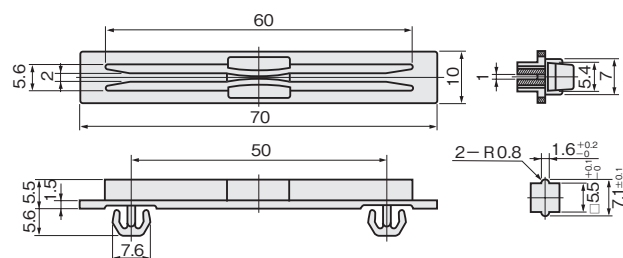
Layout of an Installation Hole for Chassis Side



Layout of an Installation Hole for Board Side



#### TM-102



Layout of an Installation Hole  
Installation Panel Thickness t1

Model No.	Material	Finish	Net Weight (g)	Code No.
TM-101	PA6	Primary Color	1.0	5135
TM-102		Black	2.1	5134

### TM-102 Application Example

