

Thermostat Guards General Instructions

Application

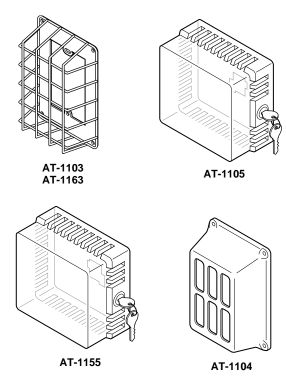
Room thermostat guards protect thermostats from damage and vandalism.

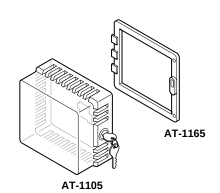
Features

- Available in plastic, cast aluminum, or wire construction.
- · Outlet or direct wall mounting.
- Tumbler type key lock available on some models.
- Mounting ring available for installing guard without removing thermostat from the wall.

Applicable Literature

- AT-546 Auxiliary Mounting Base General Instructions, F-15658
- AT-602, 603, 607, 608, and 609-XXX Selector Switch Sub-bases and Legend Plates General Instructions, F-16059
- Reference Manual, F-21683
- Cross Reference Guide, F-23638
- Pneumatic Produccts Catalog, F-27383





SPECIFICATIONS

Table-1 Thermostat Guard Dimensions.

Schneider Electric	Description	Inside Dimensions in. (mm)			
Model No.		Н	w	D	
AT-1103	Wire Guard with Steel Base Plate	4-1/4 (108)	2-5/8 (67)	1-5/8 (41)	
AT-1104	Cast Aluminum Guard with Steel Base Plate	4-1/4 (108)	3-1/2 (89)	1-5/8 (41)	
AT-1105	Clear Plastic Guard with Solid Base and Tumbler Type Key Lock	3-7/8 (98)	3-1/2 (89)	2-1/2 (63)	
AT-1155	Clear Plastic Guard with Solid & Ring Base and Tumbler Type Key Lock	6-1/4 (159)	5-1/2 (140)	3-1/4 (83)	
AT-1163	Wire Guard with Steel Base Plate	6-1/2 (165)	6-5/8 (168)	3-1/4 (83)	
AT-1165	Clear Plastic Guard with Solid & Ring Base and Tumbler Type Key Lock	8 (203)	5-1/2 (140)	3-1/2 (89)	

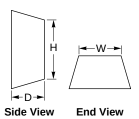


Figure-1 Dimensions.

Table-2 Thermostat and Guard Compatibility.

	Single Thermostat			Single Humidity, Temperature, or Sensing Element		Dual Thermostat	
Schneider Electric Model No. (x indicates thermostat guard compatibility with listed devices)	TA-1101 TA-1102 TA-1501 TF-1111 TC-1100 Series TP-1011 TP-1031	TA-121 TA-135 TC-114	HKS-5033 TK-1XXX TK-5XXX TKR-1XXX TKR-5XXX TKS-5001	HC-101 Any 2x2 Wall Mounted Device	HS-8101 HSP-824X TP-8101 TP-8102 TP-8121 TP-8124 TP-8232 TS-5191 TS-5711 TS-5811 TS-8101 TS-811X TS-8811 TS-8811	HSP-814X TS-57011 Series TS-58001 Series TS-81001 Series TS-90110 TSMN-57011-850 TSMN-58011 TSMN-81011 TSP-8X251	TC-1151 TC-1161
AT-1103	х		х		х		
AT-1104	х		х		х	х	
AT-1105	Х		х	Х	х		
AT-1155	x*		х	Х	X*	х	х
AT-1163	x† ‡	X**	x‡		x†‡	х	x*
AT-1165	X*	Х	х	Х	X*		x*

^{*}Can be installed with or without AT sub-bases.

ACCESSORIES

AT-546 Dual Mounting Base.

AT-600 Series Selector Switch Sub-bases and Legend Plates.

[†]Requires an AT-504 or AT-600 series sub-base.

[‡]AT-1163 will accept two single stats on an AT-546 auxiliary mounting base.
**Requires an AT-504 auxiliary mounting base (except TA-135).

INSTALLATION Inspection

Inspect the package for damage. If damaged, notify the appropriate carrier immediately. If undamaged, open the package and inspect the device for obvious damage. Return damaged products.

Requirements

- Tools (not provided):
 - Appropriate screwdriver, drill, and drill bit for mounting screws.
- Appropriate accessories.
- Mounting screws (not provided).
- Training: Installer must be a qualified, experienced technician.

Location

▼ CAUTION

Do not locate unit in areas subject to excessive moisture, corrosive fumes, or vibration. NEMA Type 1 devices are intended for indoor use primarily to provide a degree of protection against contact with the enclosed equipment.

Mounting

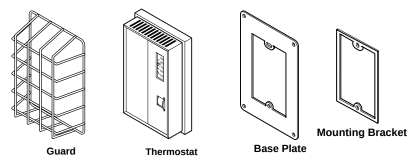


Figure-2 Typical of AT-1103, AT-1104, and AT-1163.

NOTE

Make wiring connections to thermostat as required during installation.

AT-1103 Wire Guard & AT-1104 Aluminum Guard (Figure-2)

To mount thermostat with mounting bracket:

- Using screws provided with thermostat, attach mounting bracket and base plate to switch box.
- 2. Make required connections to thermostat and attach thermostat to mounting bracket.
- 3. Attach guard to base plate using the four Phillips head screws provided with the guard.

To mount thermostat without mounting bracket:

- 1. Make required connections to thermostat.
- 2. Using screws provided with thermostat, attach thermostat and base plate to switch box.
- 3. Attach guard to base plate using the four Phillips head screws provided with the guard.

AT-1163 Wire Thermostat Guard (Figure-2)

To mount thermostat without sub-base or auxiliary mounting base:

- Using screws provided with thermostat, attach mounting bracket and base plate to switch box.
- 2. Make required connections to thermostat and attach thermostat to mounting bracket.
- 3. Attach guard to base plate using the four Phillips head screws provided with the guard.

To mount thermostat with auxiliary mounting base or AT-546:

- 1. Attach thermostat bracket, auxiliary mounting base, and base plate to switch box as required with screws provided.
- 2. Make required connections to thermostats.
- 3. Attach guard to base plate using the four Phillips head screws provided with the guard.

To mount thermostat with AT-600 Series sub-base:

- Using screws provided with device, attach AT-600 Series sub-base and base plate to switch box.
- 2. Make required connections to sub-base.
- Attach thermostat mounting bracket as required and make required connections to thermostat
- Using screws provided, attach thermostat to sub-base or mounting bracket on sub-base.
- 5. Attach guard to base plate using the four Phillips head screws provided with the guard.

AT-1105, AT-1155, or AT-1165 Plastic Thermostat Guards (Figure-3)

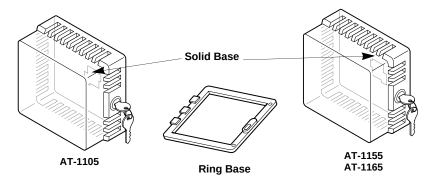


Figure-3 Typical of AT-1105, AT-1155, and AT-1165.

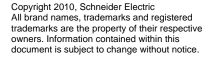
To mount guard and thermostat with solid base:

- Remove thermostat guard cover from the base and put base down with paper template side up.
- 2. Center the thermostat (or sub-base) and align at least two thermostat (or sub-base) mounting holes with corresponding holes on the template and mark holes with a pencil.
- 3. If possible, use the same screws to attach both the guard base and thermostat (or sub-base) to the wall or to an outlet box.
- 4. If the guard and thermostat must mount separately, make the holes for the thermostat and use the self-tapping screws.
- 5. Select two other holes for mounting the guard to the wall.
- Punch out the holes as marked on the template, making the holes large enough for the preselected screws.
- 7. Pull enough wire from the wall to make connection to the thermostat or sub-base. Pull wire through opening in the guard sub-base.
- 8. If necessary, connect wires to thermostat before mounting thermostat and guard base.
- 9. Mount thermostat and guard base to wall or outlet box.
- 10. Attach wires to thermostat, mount the thermostat to guard base, and lock the thermostat guard cover onto the base.

To mount ring base (AT-1155 and AT-1165 only):

- 1. Place the ring base around mounted thermostat and center thermostat in the opening.
- 2. Mark mounting holes, making sure ring base is parallel to thermostat.
- 3. Using mounting screws provided, mount the ring base to the wall and lock cover onto base.

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Schneider Electric 1354 Clifford Avenue P.O. Box 2940 Loves Park, IL 61132-2940

