

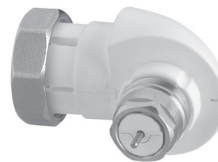
## Datasheet

# Adapters for thermostatic sensors

### Application



Angle adapter  
013G1350



Angle adapter  
013G1360



Compact adapter  
013G5190

#### Angle adapter

Danfoss angle adapters are used in situations like

- not adequate space for normal mounting
- angle mounting enables easier operation of the sensor

Danfoss angle adapters are available in two versions:

- with pressure connection for the radiator valve and snap-lock for Danfoss RA2000 thermostatic sensors.  
**Code no. 013G1350**
- with M30 x 1.5 connection for the radiator valve and snap-lock for Danfoss RA2000 thermostatic sensors.  
**Code no. 013G1360**

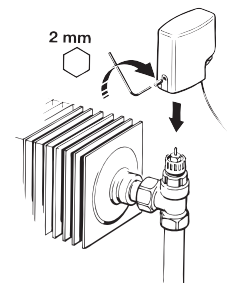
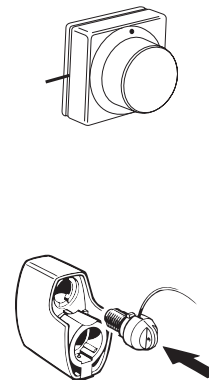
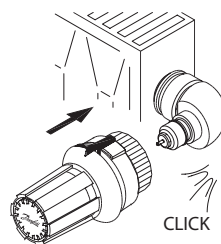
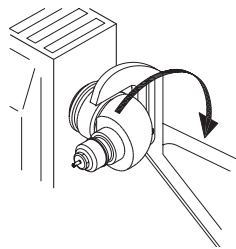
#### Compact adapter for wall temperature adjusters

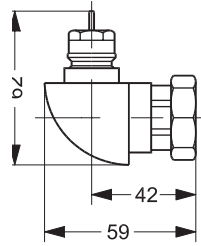
The compact adapter is used instead of the standard adapter directly on the actuator. Due to smaller dimensions, the compact adapter is suitable where space is limited, in recesses or behind panels.

Compact adapters are also suitable as an aesthetic solution, where the wall temperature adjuster is mounted on visible valves, e.g. on towel rail or design radiators.

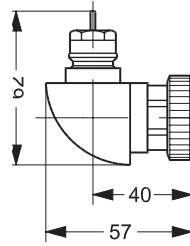
**Code no. 013G5190**

### Mounting

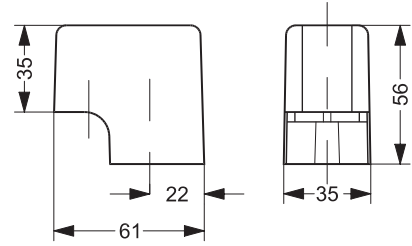


**Dimensions**

*Angle adapter  
013G1360  
for M30 x 1.5 connection*



*Angle adapter  
013G1350  
for Danfoss RA sensors*



*Compact-adapter 013G5190  
for wall temperature adjusters*

**Danfoss A/S**

Heating Segment • [heating.danfoss.com](http://heating.danfoss.com) • +45 7488 2222 • E-Mail: [heating@danfoss.com](mailto:heating@danfoss.com)

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.