

# **Danfoss React M30 x1.5 Thermostatic Sensor Installation Guide**

Home » Danfoss » Danfoss React M30 x1.5 Thermostatic Sensor Installation Guide 🔁



TOMORROW





Installation Guide
Danfoss React™ M30 x 1.5
Danfoss React™ M30 x 1.5 / 015G3030 thermostatic sensors series

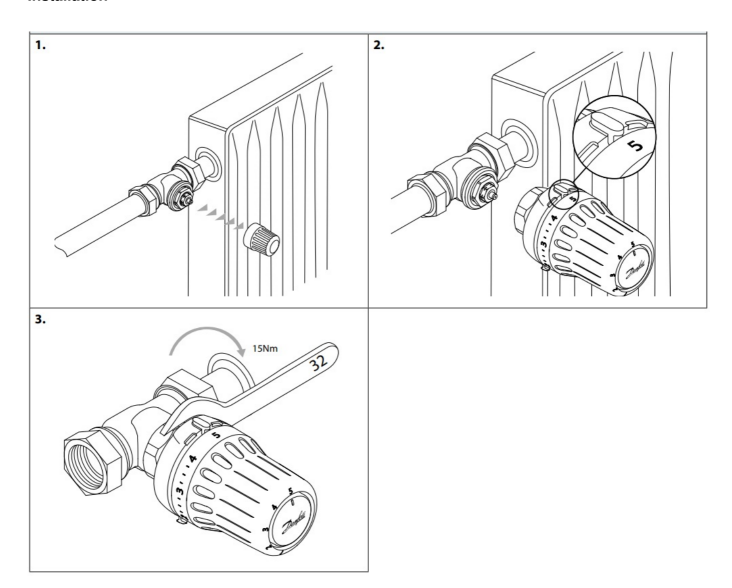
### **Contents**

- 1 Installation
- 2 BIV Installation
- **3 Temperature Limitation**
- 4 Theft protection
- 5 Blind mark
- 6 Documents /

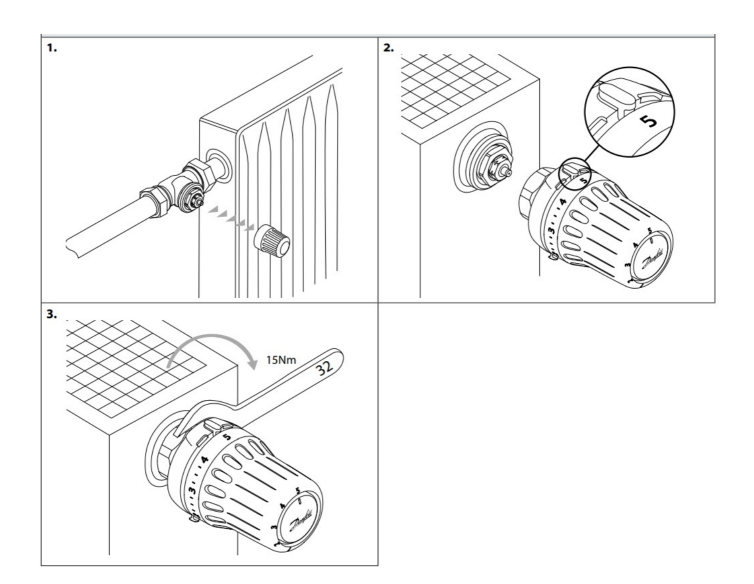
Resources

**7 Related Posts** 

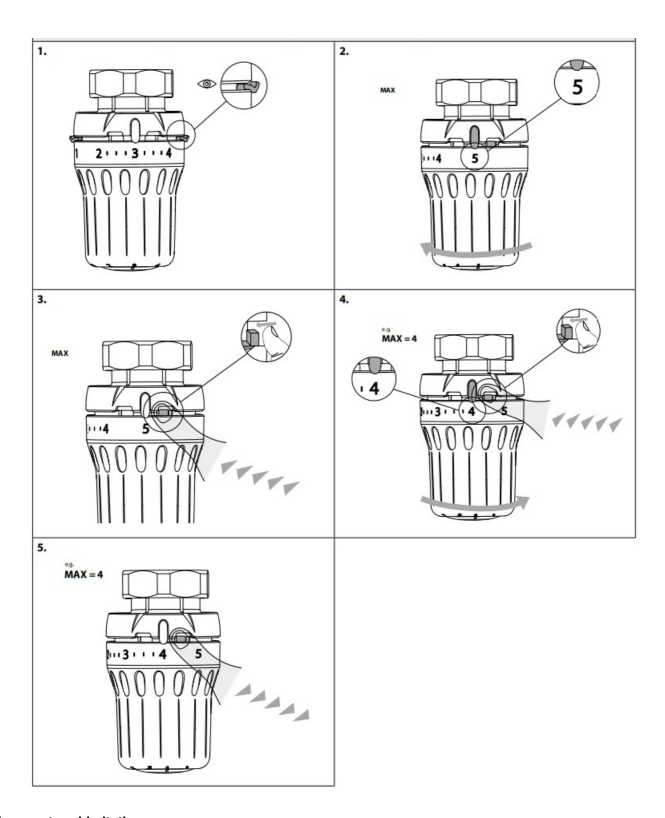
## Installation



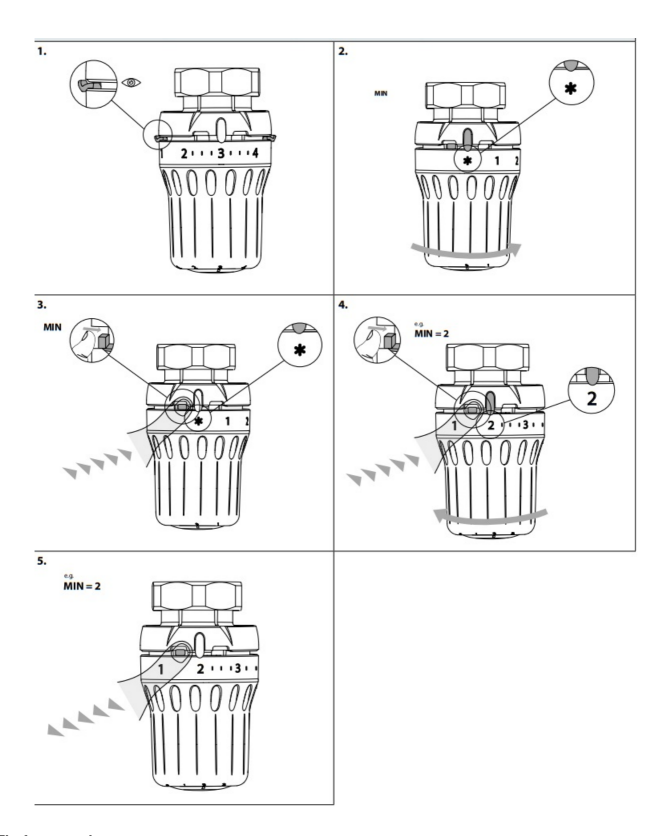
## **BIV** Installation



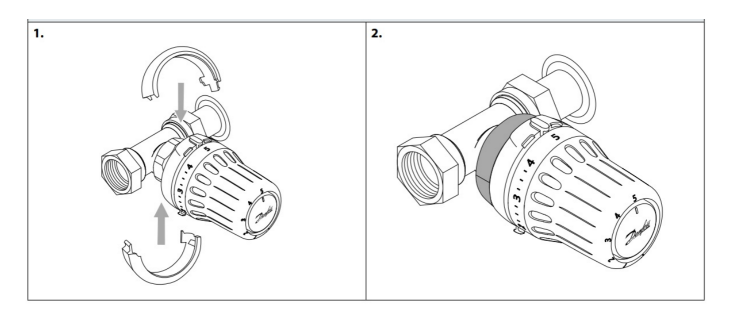
**Temperature Limitation** 



**Temperature Limitation** 

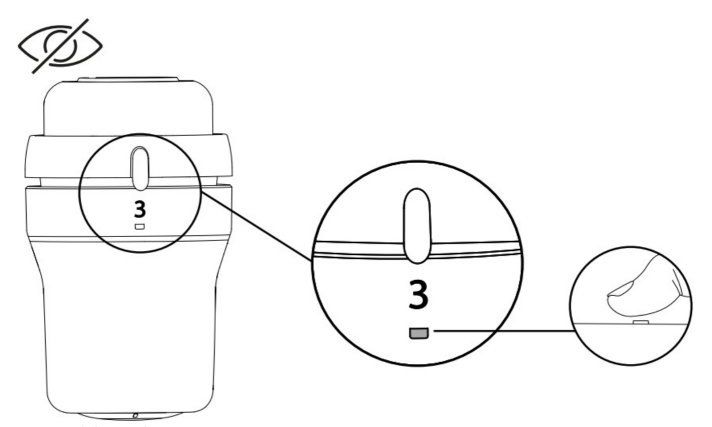


Theft protection



Code no.
013G5287

### **Blind mark**



Danfoss A/S Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material.

Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not

delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

## © Danfoss Climate Solutions | 2023.03 AN448340271665en-000101

### **Documents / Resources**



<u>Danfoss React M30 x1.5 Thermostatic Sensor</u> [pdf] Installation Guide 015G3030, React M30 x1.5 Thermostatic Sensor, M30 x1.5 Thermostatic Sensor, Thermostatic Sensor, Sensor

Manuals+,