

# TCB-CBS5 – THERMAL CONDUCTIVE BRAID CBS5



#### **Features**

- OFHC copper, annealed
- Gold plated end plates
- Interfaces with CBS5
- Non-magnetic

## **Description / Applications**

Cooling of an experiment can be a challenge, especially in a vacuum without exchange gas. Introducing a Thermal Conductive Braid will help, as it forms a flexible bridge of high thermal conductivity between cold plate and experiment. A TCB can be integrated in any design, but end plates are matched for use with specific JPE positioners. One end plate is sandwiched between the cold plate and positioner, while the other is screwed to the top of the positioner.

## Specifications

Specifications		
General info		
End plate compatibility	CBS5	
Dimensions	See drawings below	
Operational environmental conditions	20 mK to 375 K, ambient to UHV	
Weight	99	
Thermal properties		
Thermal conductance @5K	31 [mW/K]	
Materials		
Main body	OFHC copper with gold plated end plates	
Model specific information		
-50	Foil length is 50 mm, for use with a xyz stack	

#### **Ordering Information**

Available models		
TCB-CBS5-50	Thermal Conductive Braid for CBS5 – length 50 mm	
Available Options		
None	Default delivery condition is Ultra High Vacuum compatible	
Accessories		
None		
Mechanical and electrical information		Contact
Download 3D step files and manuals from: https://www.jpe-innovations.com/cryo-nano-products/		For quotations, specials, or engineering services, please contact us at: https://www.jpe-innovations.com/contact/

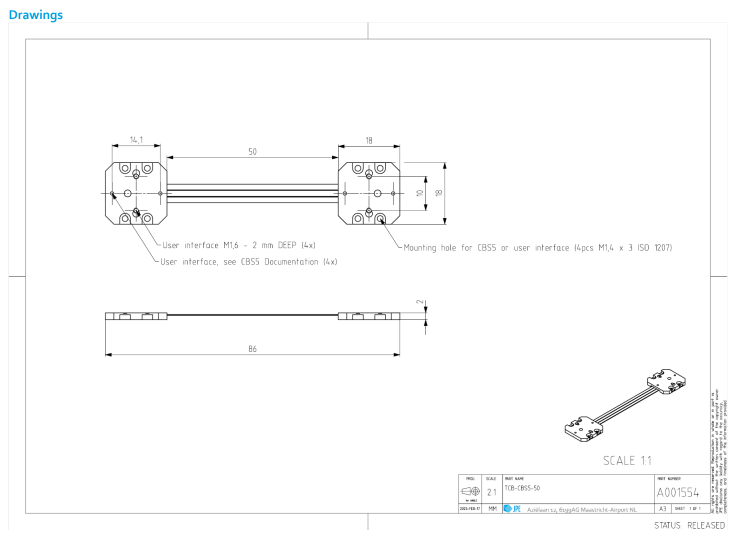






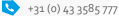
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