

DCC253

Tape Fixing

Complies with IEC EN 62561-4

Metallic DC fastening made in brass

Copper more than 80%

With included screws

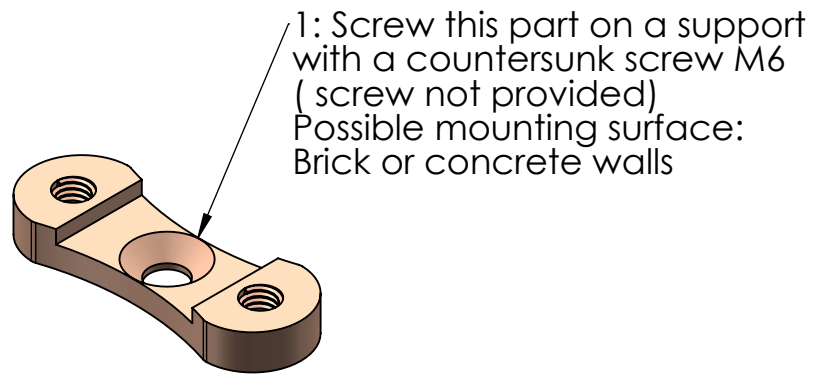
Fixing 25x3 copper tape conductor

Bolts must be tightened at **5 Nm**

Tested at:

Lateral load 200N;

Axial movement load 50N



2: Insert the copper tape 25x3

3: Close the fixing with upper part

4: Screw this part to close the fixing with the 2 M6 pozidriv countersunk head screw included at **5 Nm**

See general IEC 62305 instructions: nVent ERICO Lightning Protection Handbook

"In case of any change in the characteristics of the tested product such as material, configuration, components, manufacturing method mentioned in detail in the test report or in the attachment documentations of the report, the report will not be valid".

WARNING:

1. nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at www.nVent.com and from your nVent customer service representative.
2. nVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.
3. All instructions must be completely followed to ensure proper and safe installation and performance.
4. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and/or death, and void your warranty.

SAFETY INSTRUCTIONS:

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

nVent, nVent CADDY, nVent ERICO Cadweld, nVent ERICO Critec, nVent ERICO, nVent ERIFLEX, and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.