CONTACT SPRINGS FCB-732



Snap-in contact springs are made of copper beryllium (CuBe) with a bright clean surface as standard. CuBe offers excellent electric and thermal conductivity in combination with a high material strength. On request a surface finish like tin-, zinc-, nickel-, silver- or gold-plating can be applied.

The standard program offers a huge variety of contact springs with different mounting methods and dimensions. The contact springs can also be cut to length.

- Different surfaces available
- Custom length available
- Mounting method: stick-on (with adhesive tape)
- Excellent electric and thermal conductivity; high material strenght
- Resistance to environmental influences and against corrosion
- High temperature resistance















PRODUCT SPECIFICATIONS

PROPERTY	VALUE / TOLERANCE
Basic material	Copper beryllium (CuBe)
Surfaces	Blank, gold-, silver-, tin-, nickel-, zinc-plated
Density	8,36 g/cm³
Thermal expansion coefficient	17,5 x 10 ⁻⁶ m/m°C @ -20°C - 200°C
Thermal conductivity	105 W/m*K
Melting point	870 °C
Electrical conductivity	17 – 28 % – IACS*
Operation temperature	-30 -100 °C
Storage humidity	<50 HR

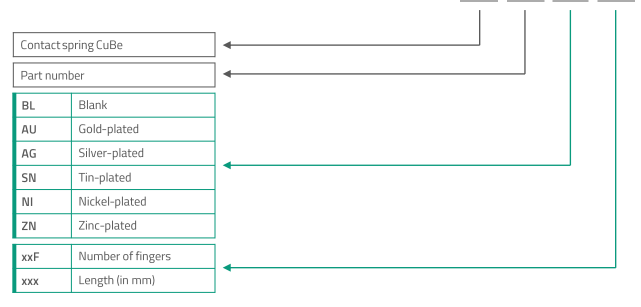
^{*} IACS: International Annealed Copper Standard

CONTACT SPRINGS FCB-732



BUILDING AN ITEM NUMBER

FCB-XXX-YYY-XXF



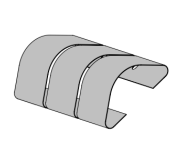
Standard options

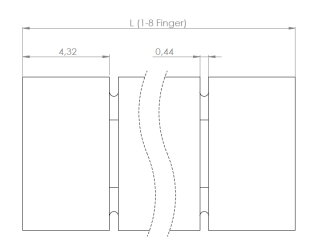
EXAMPLE

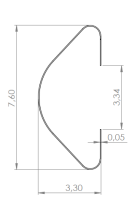
FCB-732-AU-8F

Contact spring CuBe; contact spring number: 732; gold-plated; length: 8 fingers

DIMENSIONS







Modifications and errors excepted. The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verifications and testings to determine the suitability for their own particular purpose of any information or products referred to herein.