

THE UNIVERSAL *HINGE* SOLUTION FOR SMART GLASSES







smartlink-Patented cable-feedthrough solution in Smart glasses

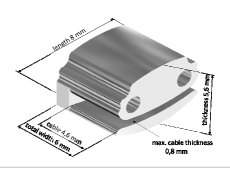
The smartlink is needed when data on smart glasses are transferred between temple and front for:

- > Connecting the components of the glasses
- > Supporting a constant signal flow between temple and front
- ➤ Protecting the inner cable in all temple positions



smartlink - Smart construction

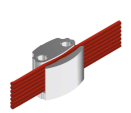
- > Manufactured in Metal Injection Molding technology
- ➤ Made in medical stainless steel with zero nickel release
- ➤ Cable friendly shape with rounded corners
- > Universal use for left and right temples
- For all types of frame materials injection, acetate, 3D or even metal

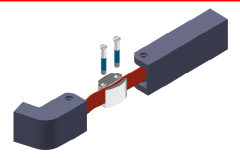


smartlink - Easy assembling





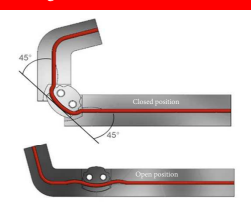




Insert the FPC/cable into the "Smart Link slit" and assemble it with two Space Screws to the front and to the temple.

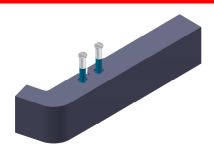
smartlink - Functionality without cable damage

- ➤ Articulation angle of 90° is divided into 2 x 45°
- > This double hinge movement protects & guides the FPC / cable
- Closed position:
 - → Cable is not stretched when temple is folded
 - → Cable is protected from accidental contact
- > Open position:
 - → Cable is allocated naturally in its track
 - → The curved construction of smarlink prevents a cable tangle

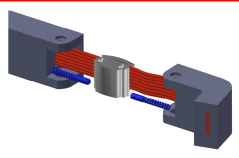




smartlink - Smart articulation

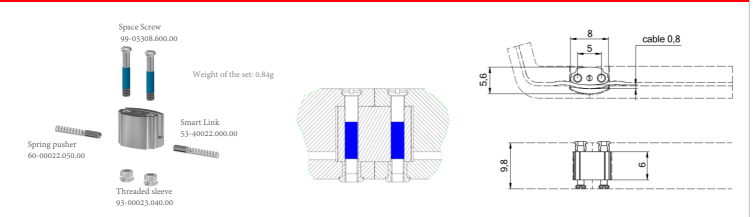


The plastic coated Space Screws with integrated ribs provide a constant smooth articulation of the temple without the risk of loosing any screw.



Optionally it is possible to integrate two spring-pushers in the temple which stabilise the relevant end positions (open / closed). The result is a snap-in effect.

smartlink - Components & dimensions



Space Screws can be used in every frame material. In plastic frames it is necessary to add threaded sleeves for stability reasons.

smartlink- Always Save Data Transfer

- ➤ CABLE PROTECTION SYSTEM smartlink protects the cable in all temple positions Only minimal cable elongation during hinge movement necessary!
- ➤ SAFETY

 Cable is protected from accidental contact
- ➤ EASY HANDLING

 Easy mounting of onto cable and into frame

 Easy disassembling of temple without dismounting the cable
- ➤ SMOOTH MOVEMENT
 Plastic coated Space Screws provide smooth articulation
- ➤ SNAP-IN EFFECT

 Two optional springs guarantee defined temple positions





