FAKRA SF

Stamped and Formed
FAKRA SF connectors (SF = Stamped and Formed) are manufactured using stamped & formed technology and provide many essential benefits to the customer:

- Stamped & Formed Technology: parts of highest precision due to high reliability in manufacturing process
- Stamped parts (center contact, support sleeve, connector body) delivered on reels
- Suitable for fully automated assembly by harness makers
- Designed for high-volume production, 100 % process reliability
- Significant cost reductions due to fully automated and quicker cable assembly manufacturing processes
- Compatible with FAKRA-RF standard housings due to standardized cavities
- According to USCAR 17 & 18 and ISO 20860-1 & -2

SF center contact, SF support sleeve and SF connector bodies can only be delivered on reels. Information about special tools for packing units and high-volume production is available on request.

Belting and Packing
Stamped and formed connector parts eg. outer contacts, inner contacts or sleeves for high volume production can be delivered on reels. Quantities available on request.
Tape & Reel

Some Rosenberger connectors are supplied in rolled packaging (tape&reel) for automatic component placement. Different types of blister tapes are available.

Belting and packaging correspond to IEC 60286-3/EIA-481.