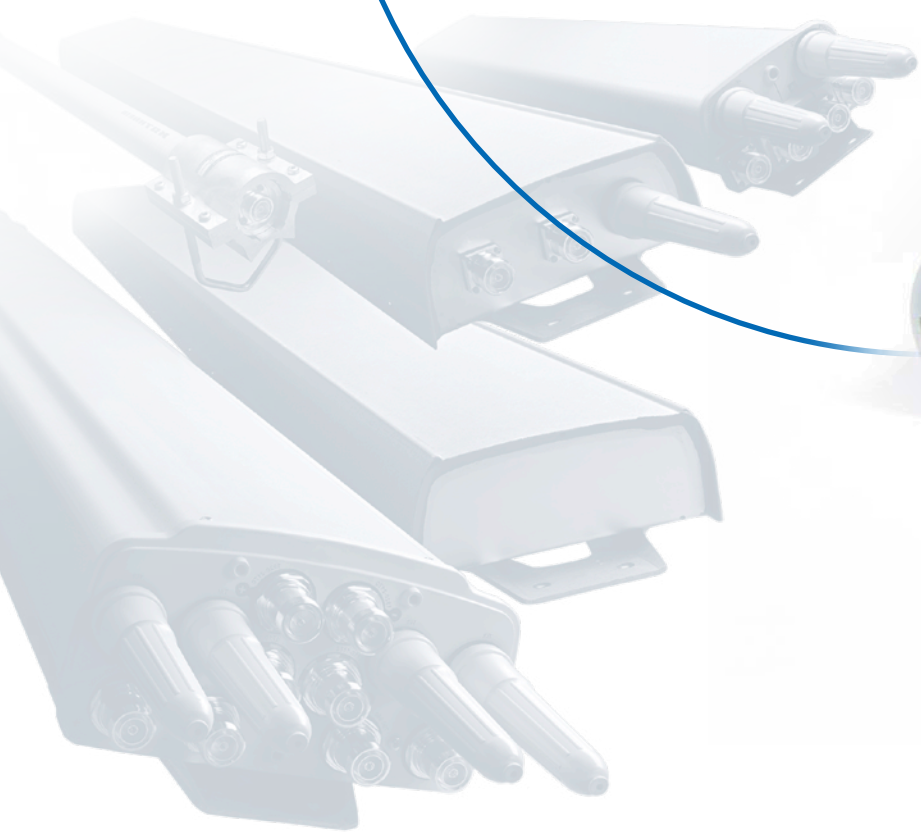


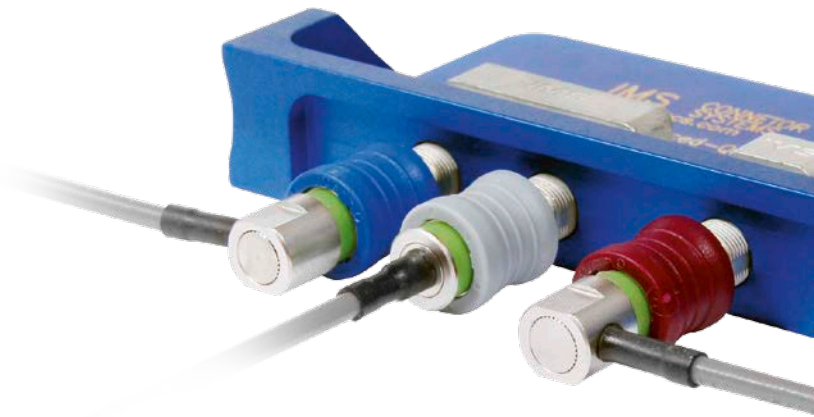


## QLS<sup>®</sup> Advanced

The new Quick-Lock Generation

- Easy & Fast & Safe Connection
- Excellent RF Performance
- Multiple Color Codings

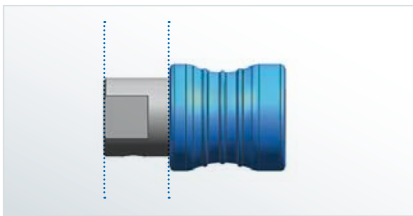




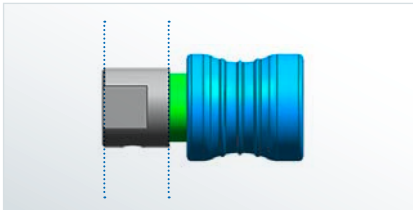
# QLS<sup>®</sup> Advanced

## The new Quick-Lock Generation “Made in Germany”

This newly developed “QLS Advanced” Quick-Lock solution offers a comprehensive range of advanced product features for reliable quick lock interconnection. This advanced generation is fully backward compatible with the quick lock standard QLS<sup>®</sup>, offered by IMS Connector Systems. Typical features like easy & fast assembly, high packaging density, simply installation without tools and high contact pressure remain unchanged.



Unmated condition



Mated condition with green “Locking Indicator”

### Product Features

- Excellent Quick-Lock Antenna Interconnection
- Color coding on locking ferrule “capri blue, bordeaux, silver grey”
- Color coded “Locking Indicator” “Optical indication ‘green appearance’ when interconnection is accurate locked”
- Very good PIM behavior through “plastic locking ferrule” instead of metal locking ferrules
- High temperature resistant through superior material usage
- Cost efficient Quick lock design

### Application

- PIM sensitive antenna interconnection
- Quick lock interconnections for various applications in markets like telecommunication, industrial and instrumentation.

### Characteristics

- Frequency range up to 12 GHz
- Return loss: typ. DC – 3 GHz  $\geq$  32 dB
- Mating cycles max 100
- Connector pitch 15 mm
- Operating temperature range: from -40 °C to +85 °C



**IMS** ONNECTOR  
SYSTEMS

### EUROPE

IMS Connector Systems GmbH

Phone +49 (0) 7654 901-100  
sales@imscs.com

### AMERICAS

IMS Connector Systems Inc.

Phone +1 507 837 9393  
salesusa@imscs.com

### CHINA

IMS Connector Systems Ltd.

Phone +86 (0) 512 6808-1816  
sales@imscscn.com