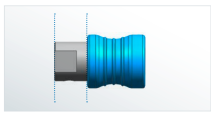




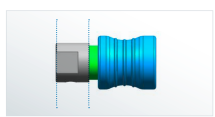
QLS® Advanced

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®, 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 ≥ 32 dB
- Mating cycles max 100
- Connector pitch 15 mm
- Operating temperature range: from -40°C to +85°







www.imscs.com

Head Office Germany

IMS Connector Systems GmbH
Obere Hauptstraße 30
D-79843 Löffingen
PO Box 1141
D-79840 Löffingen
Tel (+49)76549010
Fax (+49)7654901199
E-mail sales@imscs.com

Hungary

IMS Connector Systems Kft Ipar körút 27
H-9400 Sopron
Contact Görcsös Ferenc
Tel (+36) 99 513 528
Fax (+36) 99 513 514
E-mail fgorcsos@imscs.hu

China
IMS Connector Systems Ltd
No 35, Huo Ju Road
SND Science & Technology Park
VCR-Suzhou 215011
Tel (+86)51268081816
Fax (+86)51268252388

E-mail sales@imscscn.com

d www.imscs.com/sales-contacts.html

All sales contacts at