

# RELIABLE AUTOMOTIVE CONNECTIONS

HSD / FAKRA / Custom solutions

- » Excellent mounting and interconnection security
- » Outstanding signal integrity in RF or digital applications
- » Sophisticated mechanical and colour-coded system
- » Perfect performance all the time, no matter if coaxial or digital transmission



**IMS** CONNECTOR  
SYSTEMS

1.	IMS CONNECTOR SYSTEMS – THE COMPANY	3
2.	INNOVATIVE RF-INTERFACES FROM IMS CONNECTOR SYSTEMS	6
	SMART ANTENNAS	7
	HEAD AND CONTROL UNITS	8
	RUGGEDIZED DEVICES IN HARSH ENVIRONMENTS	9
3.	HSD CONNECTORS	10
	APPLICATIONS AND PRODUCT CHARACTERISTICS	10
	CODING	11
	FAMILY SPECIFICATION	12
	PRODUCTS	14
4.	SMBA® (FAKRA) CONNECTORS	18
	APPLICATIONS AND PRODUCT CHARACTERISTICS	18
	YOUR BENEFITS	19
	CODING	20
	FAMILY SPECIFICATION	21
	PRODUCTS	24
	TOOLS	32
5.	IMS CONNECTOR SYSTEMS – WORLDWIDE	34

# IMS CONNECTOR SYSTEMS – IN GOOD HANDS

In 1863 Johann Morat founded a company in Eisenbach in the Black Forest which focused on the development of machines to produce gear wheels and axles for mechanical clocks. It was a customer's request that resulted in IMS manufacturing radio frequency (RF) connectors and cable assemblies. The connector division, which began in earnest in 1972, was so successful that it became an independent company in 1989.

Today IMS Connector Systems is an international, technology driven company, specializing in development and manufacturing of radio frequency connections. The product range includes a large assortment of coaxial RF connectors, coaxial cable assemblies, RF antenna switches and custom design connectors for M2M and IoT applications. Our Portfolio also includes the innovative Quick Lock connectors, SnapN, Medi-EasyLock and the newly developed 4.3-10 connector series.

For automotive applications IMS CS provides the connector series SMBA®, complying with the standard for a uniform connector system established by FAKRA (Automotive Expert Group). In addition we are able to offer our extensive High Speed Data (HSD) portfolio. Essential for the success of IMS CS is our orientation to customers and markets, individual technical support worldwide, continuous innovation and high quality standards.

Furthermore IMS CS owns high competence and experience in research and development. We offer our customers customized RF solutions for individual applications.

## Applications:

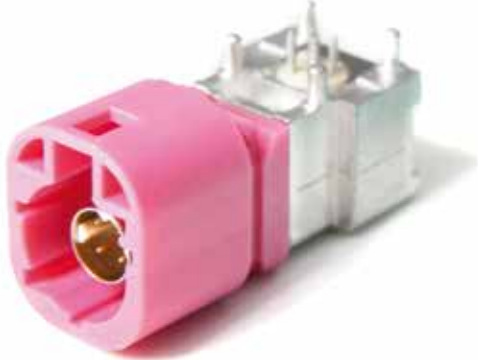
- » Automotive
- » Antennas
- » Communication
- » Industrial
- » Instrumentation
- » Medical equipment
- » M2M and IoT applications
- » Transportation



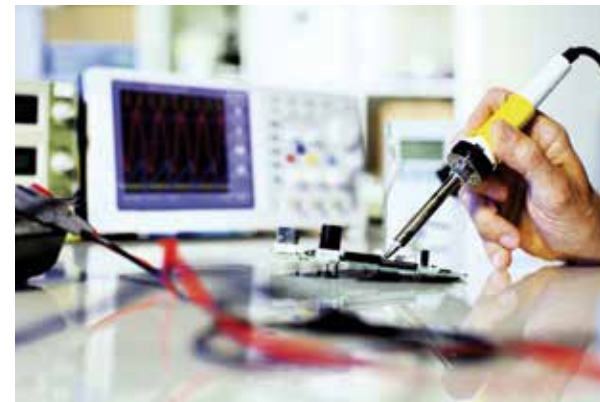
# RESEARCH & DEVELOPMENT

IMS Connector Systems is an international technology company with a strong research and development division. We offer customized radio frequency (RF) solutions for individual applications. Through close cooperation between Product Management and Sales, our specialists - mechanical design and signal integrity - realize many innovative developments, which are oriented to the requirements of our markets.

Highly qualified employees as well as the latest methods and procedures in development and manufacturing only account for some of our success. A further decisive success factor is the close cooperation with our customers, ensuring that we are always able to find the best customer-oriented solution in each research and development project.



Innovation through intensive research



Development of customized RF solutions

# ECONOMIC, EFFICIENT AND HIGH QUALITY PRODUCTION

For decades now we have been fulfilling our customers' needs for impeccable quality, favourable prices and reliable service. For this reason, we select our manufacturing sites according to the requirements which are best suited to our products. We have pursued this strategy for years; our factories in China, in operation since 1999, and Hungary, established in since 1997, each with their stable core of employees, are guarantors of the highest possible process quality. We achieve speed and flexibility through our modern, lean production and assembly facilities – and our highly qualified employees. Myriad connectors and connector systems, cables and wires of every description, special materials and technologies of all sorts can be processed in our automated systems, to guarantee an optimized product, delivered right on time.

Depending on the product and batch size, we offer various possibilities for assembly: automatic and semiautomatic assembly lines, manual assembling, cable assembling.

IMS CS is renowned for its high quality products and services. We implement the most effective quality assurance methods like Design FMEA (Failure-Mode-Effect-Analysis), Process FMEA, Logistics FMEA, DoE (Design of Experiments), and SQP (Supplier quality planning). IMS CS is certified according to ISO 9001, IATF 16949, ISO 14001 and OHSAS 18001.



Full automatic HSD feeding



Full automatic SMBA® (FAKRA) feeding

# INNOVATIVE RF INTERFACES FROM IMS CONNECTOR SYSTEMS

Radio frequency (RF), High Speed Data, miniaturization, multipol or watertightness...  
No matter what your requirement looks like, we offer YOUR tailor-made solution...

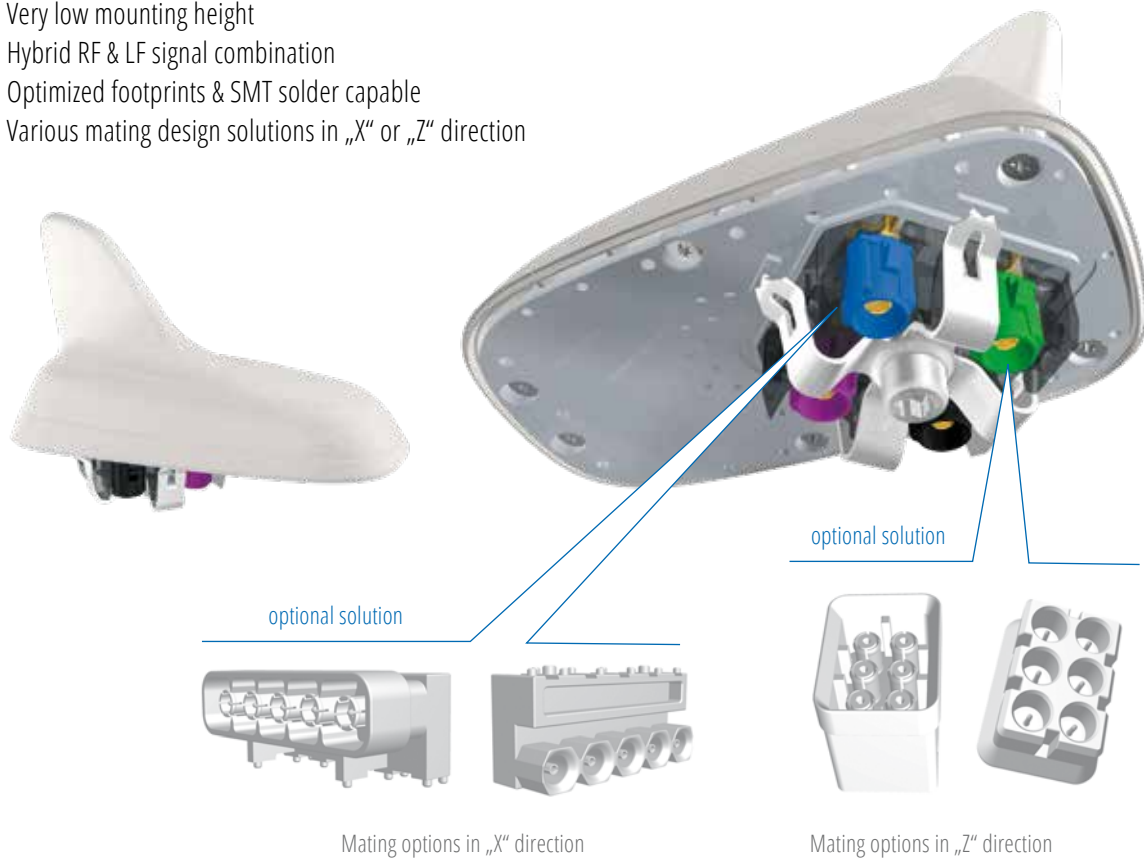
Technological competence and product quality: With these, we are creating customer-specific innovations and future-oriented connection systems for the automotive industry. In our innovation center we solve even the most demanding interconnection challenges, delivering extreme signal integrity and reliability in the harshest environmental conditions,

through our broad and growing portfolio of product technologies. The intensive collaboration of our automotive experts in engineering, project management, and customer service – in close cooperation with our customers – guarantees optimal coordination of all development processes for customer-driven design-in projects.



# CUSTOMIZED BOARD TO BOARD RF SOLUTIONS FOR SMART ANTENNAS

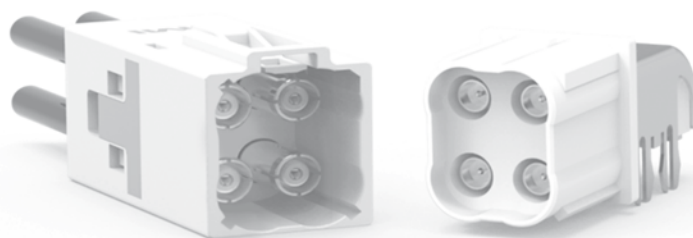
- » Small and reliable
- » Superior RF performance up to 6 GHz
- » Excellent compensation of axial and radial misalignment
- » Scalable multi-pole connections
- » Very low mounting height
- » Hybrid RF & LF signal combination
- » Optimized footprints & SMT solder capable
- » Various mating design solutions in „X“ or „Z“ direction



Smart antenna solutions

# CUSTOMIZED MINIATURE MULTI-POLE RF SOLUTIONS FOR HEAD AND CONTROL UNITS

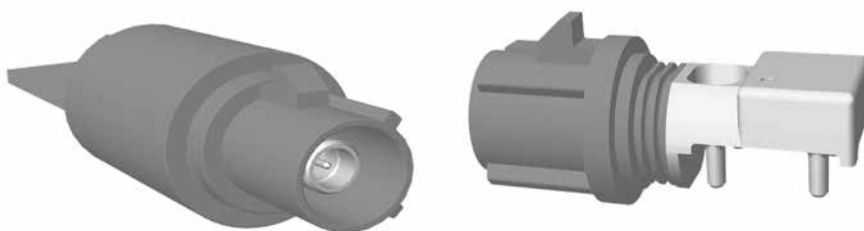
- » Compact design solutions
- » High speed data transmission up to 20 Gbit/s
- » Excellent radio frequency (RF) performance up to 15 GHz
- » Scalable multi-pole connections
- » Hybrid RF & LF signal combination
- » Optimized footprints & SMT solder capable



Head and control units

# CUSTOMIZED WATERTIGHT RF SOLUTIONS FOR RUGGEDIZED DEVICES IN HARSH ENVIRONMENTS

- » IPX9K and IP68 watertight customized solutions
- » Superior RF performance up to 6 GHz
- » Various device sealing adaption feasible for FAKRA interface acc. ISO 20860-1 or customized interfaces
- » Highest protection against steam-jets for automotive applications
  - antennas in bumpers
  - camera systems



Watertight park distance control

# HIGH SPEED DATA CONNECTORS: BIG DATA SOLUTIONS

Newly developed, the digital HSD plug connector system enables excellent data transfer through LVDS signals (Low Voltage Differential Signaling). The optimised, impedance adapted plug connector system offers a first-class transfer quality; external sources of interference and crosstalk are prevented.

The main product characteristic SSR (smart strain relief), an intelligent strain relief unit, leaves the soldering points free of strain in circuit board connections. Together with the feeding V-belt in the mating area it creates extraordinary mechanical mating security and robustness.

## Applications

- » Infotainment
- » HD-entertainment
- » Driver assistance
- » Telematics
- » LVDS-camera
- » GVIF-video transmission
- » IEE 1394, USB, Ethernet-data connections
- » More 100 ohm „high speed data“ connectors

## Product Characteristics

- » SSR enables unstressed solder joints for PCB types
- » Tilt safety
- » High data bit rate up to 5 Gbit/s
- » Excellent resistance against cross-talk and RF EMC
- » Mechanical robustness according to automotive requirements
- » THR and THT capable for automated assemblies
- » Mechanical and colour coding prevents mismatching
- » Primary and secondary locking mechanism ensures highest interconnection security



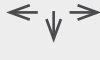
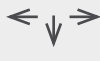
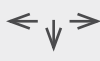
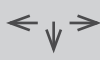
Big Data in headunits



Your fast HSD connector series

# INTELLIGENT MOUNTING BY COLOUR CODING SYSTEM

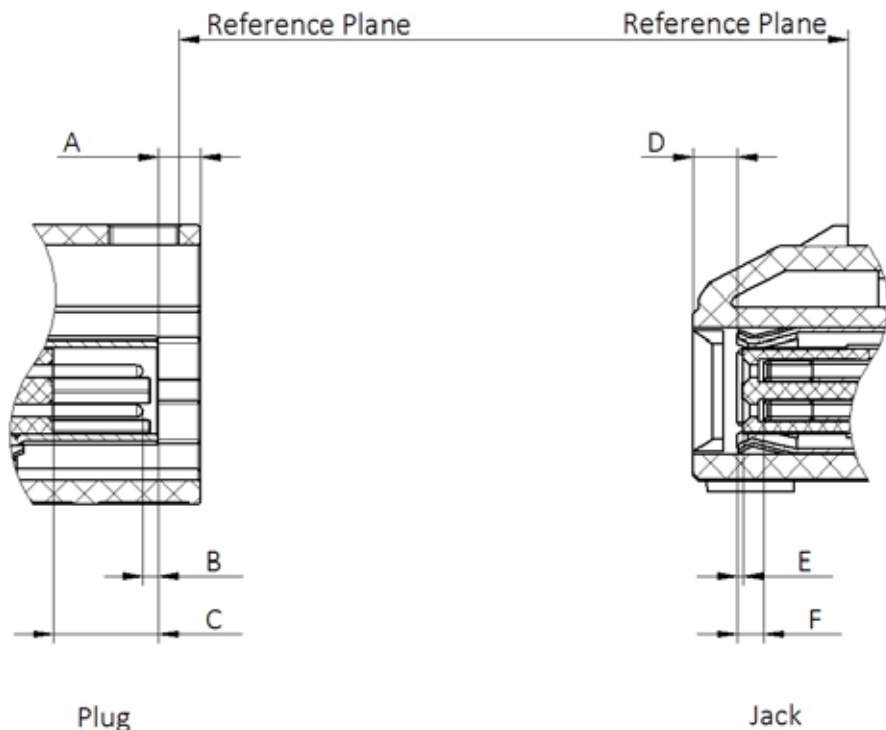
HSD connectors are equipped with a standardised coding system which permits easy and fast assembly using fourteen possible codings. The locking system with primary and secondary locking guarantees highest reliability of assembly and contact. High speed data connectors enable excellent data transfer of LVDS signals.

Jack	Cable left, down, right	Colour	RAL-number	Coding	Plug
		Jet black	9005	A	
		Cream	9001	B	
		Signal blue	5005	C	
		Claret violet	4004	D	
		Leaf green	6002	E	
		Nut brown	8011	F	
		Water blue	5021	Z	
Jack	Cable up	Colour	RAL-number	Coding	Plug
		Blue grey	7031	G	
		Heather violet	4003	H	
		Beige	1001	J	
		Curry	1027	K	
		Yellow green	6018	L	
		Pastell orange	2003	M	
		Light green	6027	O	

The colours of the plastic housing are based on RAL colour codes. Slight colour variations during the production process are possible.

# HSD – FAMILY SPECIFICATION

Electrical characteristics		
Characteristic impedance	100 +/-10%	Ohm
Operating frequency	up to 2 GHz	
Return loss (typical)	at 1 GHz: ≥ 20dB; at 2 GHz: ≥ 17dB	
RF Leakage	up to 1GHz: ≥ 75dB; up to 2 GHz: ≥ 65dB	
Insertion loss	≤ 0.1	dB
Insulation resistance	≥ 1x10 <sup>3</sup>	mOhm
Center contact resistance	≤ 10	mOhm
Outer contact resistance	≤ 7.5	mOhm
Contact current max. (DC)	≤ 1.5	A DC
Operating voltage	max. 100	V DC
Proof voltage	min. 250	V eff.
Nearend crosstalk	≤ 33	dB
Farend crosstalk	≤ 28	dB
Skew (between signal contacts)	≤ 20	psec (angle version)
Mechanical characteristics		
Engagement force (typical)	≤ 30	N
Separating force (typical)	≥ 5	N
Mating cycles	≥ 25	
Coding efficiency	≥ 80	N
Retention force locked system	≥ 110	N
Materials		
Outer contact - Male	Brass	
- Female		
Centre contact - Male	Brass or equivalent	
- Female		
Plastic housing	PA or equivalent	
Other metal parts	Zinc alloy	
Insulator	LCP	
Cap	Zinc alloy	
Standard plating		
Outer contact - Male	Ni 3-6 µm	
- Female	Ni 3-6 µm	
Centre contact - Male	Au min. 0.15 µm	
- Female	Au min. 0.15 µm	
Plastic housing	-	
Other metal parts	Cu + Ni + Tin plated	
Insulator	-	
Cap	Cu + Ni	
Environmental influences		
Operating temperature range	-40°C up to +105°C	
Thermal shock	DIN IEC 60068-2-14 Test NA	
Temperature and humidity	USCAR 2-4 5.6.2	
Vibration (Random)	DIN IEC 60068-2-64	
Mechanical shock	DIN IEC 60068-2-27	
High-Temp. exposure	DIN IEC 60068-2-2	
Solder profile	IEC 60068-2-58 Group 3&4	



	Plug (mm)		Jack (mm)	
	min.	max.	min.	max.
A	1.95	2.25		
B	0.45	1.1		
C	5.2	5.45		
D			2	2.27
E			0.2	0.45
F			1.02	1.67

IMS Connector Systems connectors fulfill in principle the indicated technical data. Individual values of the connectors may deviate depending on applications, design, cable types and assembly methods.

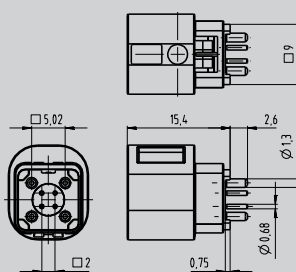
Specific product data sheets for particular products can be provided on request from your IMS CS sales contact.



## HSD – PCB mount plug (m) 100 ohm HSD – Anbaustecker (m) 100 Ohm



Packing Unit	Verpackungseinheiten
Coding HSD	Kodierung HSD
230 in Tape & Reel	230 in Tape & Reel
A,B,C,D,E,F,Z + O	A,B,C,D,E,F,Z + O
Features	Merkmale
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

5112.HSD.1X10.00 9

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

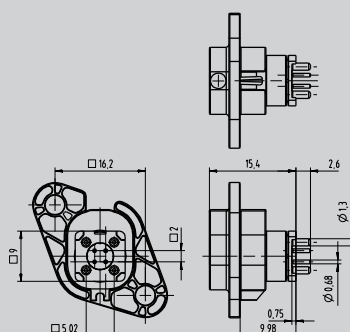
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## HSD – PCB mount plug (m) 100 ohm HSD – Anbaustecker (m) 100 Ohm



Packing Unit	Verpackungseinheiten
Coding HSD	Kodierung HSD
on request	auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z
Features	Merkmale
SSR (Smart Strain Relief)	Intelligente Kabelzugentlastung
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

5007.HSD.1X10.00 9 OUTLOOK

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

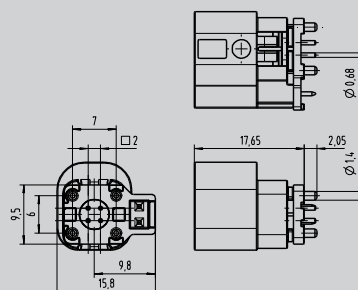
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## HSD – PCB mount plug (m) + 2 MQS Power Pins 100 ohm HSD – Anbaustecker (m) + 2 MQS Power Pins 100 Ohm



Packing Unit	Verpackungseinheiten
Coding HSD	Kodierung HSD
150 in Tape & Reel	150 in Tape & Reel
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z
Features	Merkmale
4 signal + 2 power pins	4 Signal + 2 Power Pins
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

5001.HSD.1X10.00 9

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

Plating  
Oberflächenausführung

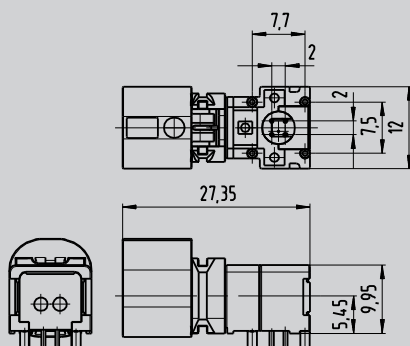
9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage



## HSD – PCB mount angle plug (m) 100 ohm HSD – Anbauwinkelstecker (m) 100 Ohm



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
80 in Tray	80 in Tiefziehverpackung
A,B,C,D,E,F,Z + G,H,J,K,L,M,O	A,B,C,D,E,F,Z + G,H,J,K,L,M,O
Features	Merkmale
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

5185.HSD.1X10.00 9

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

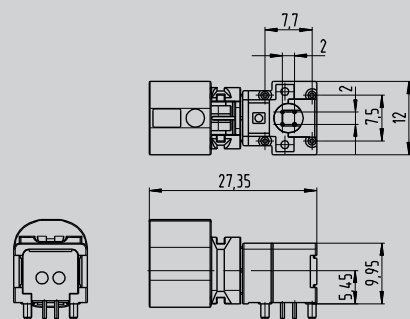
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## HSD – PCB mount angle plug (m) 100 ohm HSD – Anbauwinkelstecker (m) 100 Ohm



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
80 in Tray, 200 in Tape & Reel	80 in Tiefziehverpackung, 200 in Tape & Reel
A,B,C,D,E,F,Z + G,H,J,K,L,M,O	A,B,C,D,E,F,Z + G,H,J,K,L,M,O
Features	Merkmale
SSR (Smart Strain Relief)	Intelligente Kabelzugentlastung
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

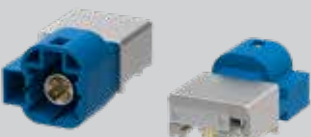
4936.HSD.1X10.00 9

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

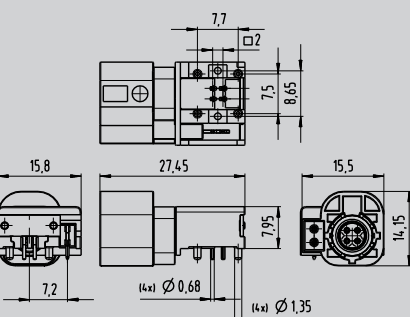
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## HSD – PCB mount angle plug (m) + 2 MQS Power Pins 100 ohm HSD – Anbauwinkelstecker (m) + 2 MQS Power Pins 100 Ohm



Packing Unit Coding HSD on request	Verpackungseinheiten Kodierung HSD auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z
Features	Merkmale
4 signal + 2 power pins	4 Signal + 2 Power Pins
THD – Through hole device	Durchsteckmontage
THR – Reflow soldering capable	THR – Reflow lötfähig



Part No.  
Artikel-Nr.

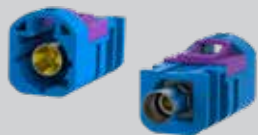
5283.HSD.1X10.00 9 OUTLOOK

Please note: Change the X for your required coding (page 11)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

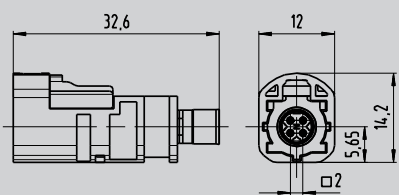
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount plug (m) 100 ohm  
HSD – Kabelstecker (m) 100 Ohm



Packing Unit Coding HSD on request	Verpackungseinheiten Kodierung HSD auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z



Part No. Artikel-Nr.	Cable Group Kabelgruppe
7309.HSD.1X10.0R	9 R (Dacar 535, 4-pole)

Please note: • Change the X for your required coding (page 11)  
• As cable assembly available

Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)  
• Als Kabelkonfektion verfügbar

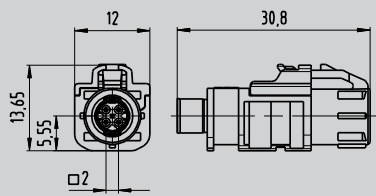
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount jack (f) 100 ohm  
HSD – Kabelbuchse (f) 100 Ohm



Packing Unit Coding HSD on request	Verpackungseinheiten Kodierung HSD auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z



Part No. Artikel-Nr.	Cable Group Kabelgruppe
7308.HSD.2X10.0R	9 R (Dacar 535, 4-pole)

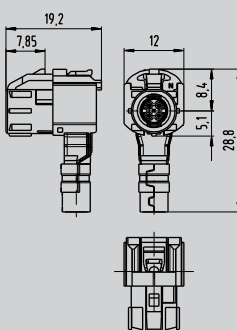
Please note: • Change the X for your required coding (page 11)  
• As cable assembly available

Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)  
• Als Kabelkonfektion verfügbar

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount angle jack (f) 100 ohm – Cable exit down  
 HSD – Kabelwinkelbuchse (f) 100 Ohm – Kabelabgang unten



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
on request	auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z

Part No. Artikel-Nr.	Cable Group Kabelgruppe
-------------------------	----------------------------

7310.HSD.2X2D.0R 9 R (Dacar 535, 4-pole)

Please note: • Change the X for your required coding (page 11)

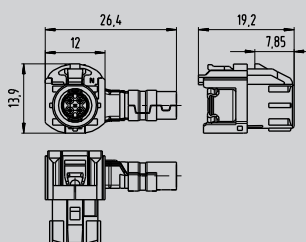
Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

• Als Kabelkonfektion verfügbar

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount angle jack (f) 100 ohm – Cable exit left  
 HSD – Kabelwinkelbuchse (f) 100 Ohm – Kabelabgang links



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
on request	auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z

Part No. Artikel-Nr.	Cable Group Kabelgruppe
-------------------------	----------------------------

7310.HSD.2X2L.0R 9 R (Dacar 535, 4-pole)

Please note: • Change the X for your required coding (page 11)

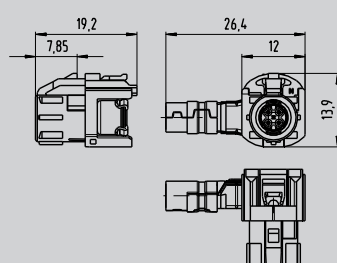
Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

• Als Kabelkonfektion verfügbar

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount angle jack (f) 100 ohm – Cable exit right  
 HSD – Kabelwinkelbuchse (f) 100 Ohm – Kabelabgang rechts



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
on request	auf Anfrage
A,B,C,D,E,F,Z	A,B,C,D,E,F,Z

Part No. Artikel-Nr.	Cable Group Kabelgruppe
-------------------------	----------------------------

7310.HSD.2X2R.0R 9 R (Dacar 535, 4-pole)

Please note: • Change the X for your required coding (page 11)

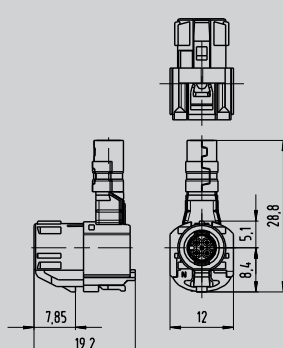
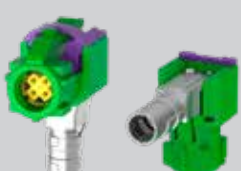
Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

• Als Kabelkonfektion verfügbar

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

HSD – Cable mount angle jack (f) 100 ohm – Cable exit up  
 HSD – Kabelwinkelbuchse (f) 100 Ohm – Kabelabgang oben



Packing Unit Coding HSD	Verpackungseinheiten Kodierung HSD
on request	auf Anfrage
G,H,J,K,L,M,O	G,H,J,K,L,M,O

Part No. Artikel-Nr.	Cable Group Kabelgruppe
-------------------------	----------------------------

7310.HSD.2X2U.0R 9 R (Dacar 535, 4-pole)

Please note: • Change the X for your required coding (page 11)

Bitte beachten: • Das X durch Ihre gewünschte Kodierung ändern (Seite 11)

• Als Kabelkonfektion verfügbar

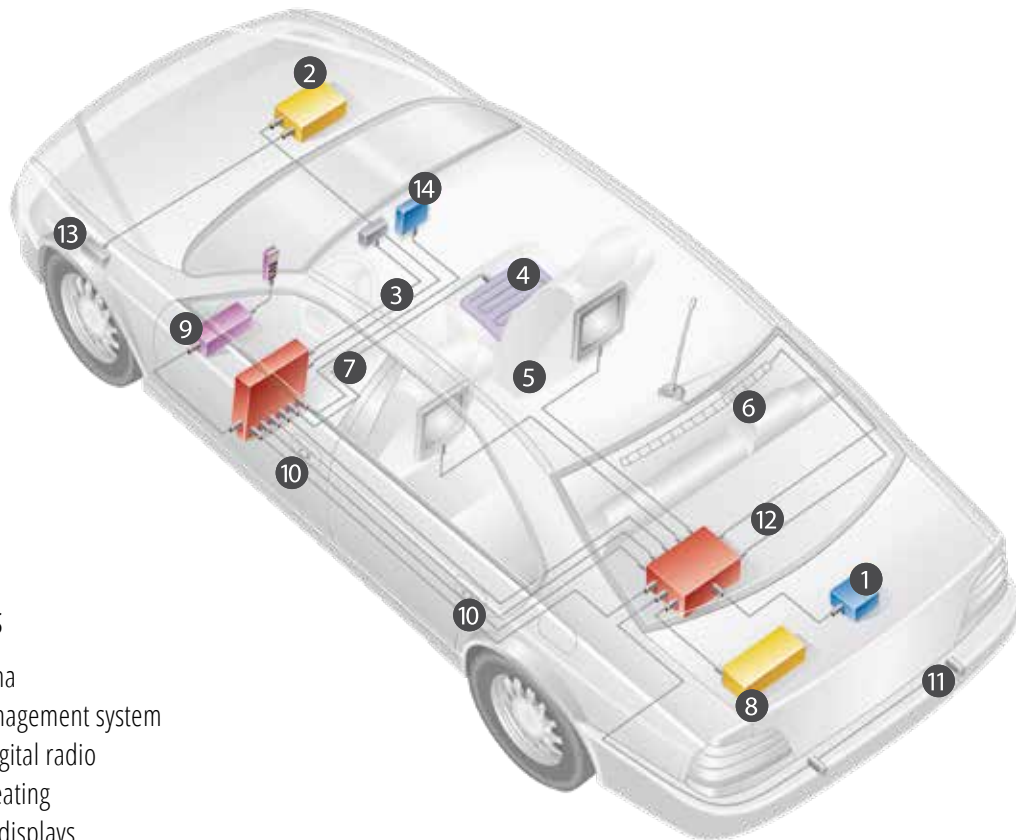
Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

# RELIABLE AND WELL-CONNECTED

The SMBA® (FAKRA) connectors are specially designed for automotive applications. They are based on the SMB connector interface and comply with the standard for a uniform connector system established by FAKRA (Automobile Expert Group). Due to their special standardized locking system

SMBA® (FAKRA) connectors fulfill the high functional and safety requirements of today's automotive industry. SMBA® coaxial connectors meet the specification of USCAR-18 and ISO 20860-1.



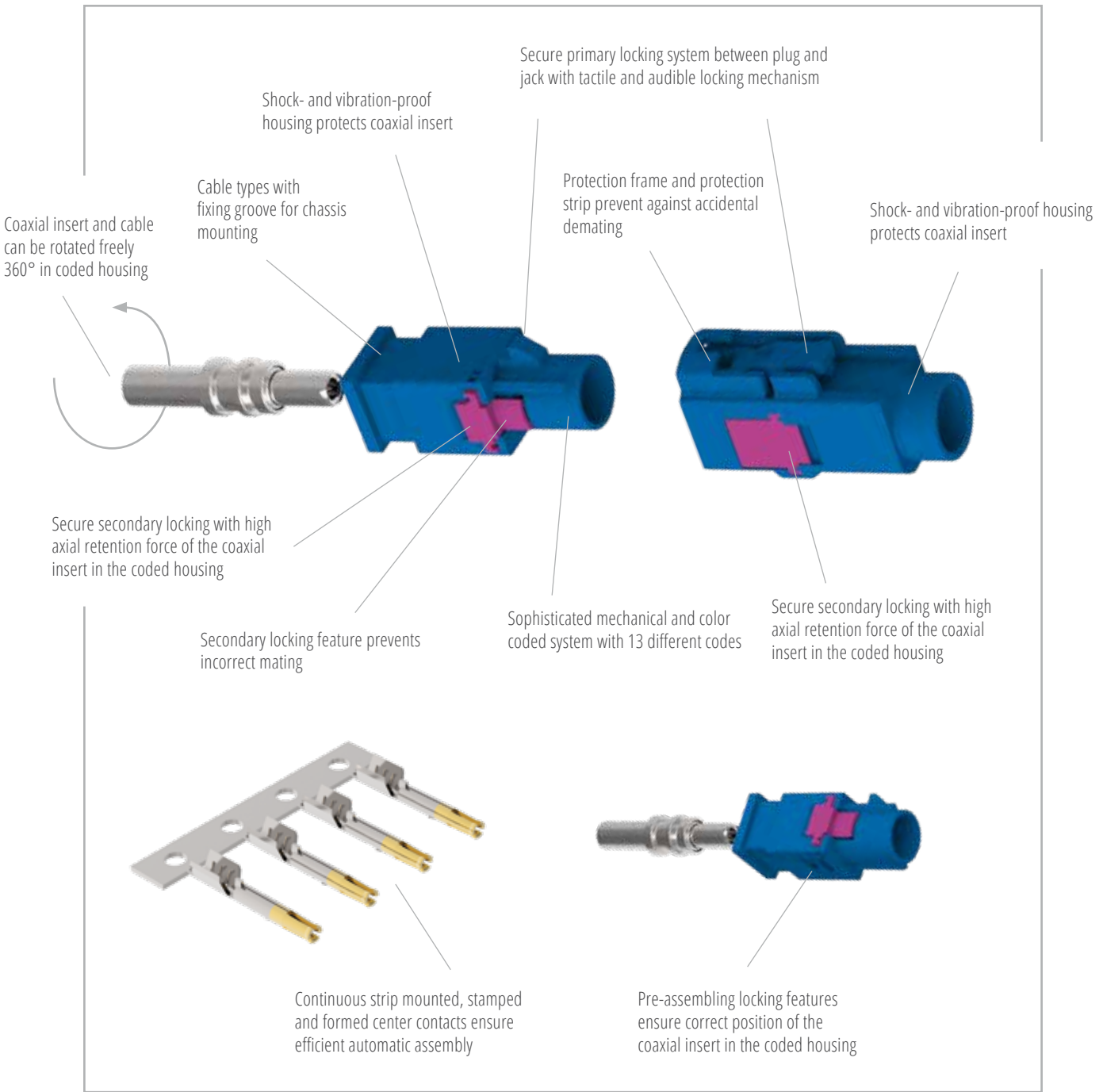
## Applications

- ① GPS antenna
- ② Engine management system
- ③ Analog / Digital radio
- ④ Auxiliary heating
- ⑤ TV / Video-displays
- ⑥ Antenna
- ⑦ Distributor box
- ⑧ Accident data analysis
- ⑨ Cellular phone
- ⑩ Remote control keyless entry
- ⑪ Distance control
- ⑫ Amplifier
- ⑬ Air pressure control
- ⑭ Navigation system

## Product Characteristics

- » Mature mechanical and colour coding system with 13 different codings
- » Highest possible mounting safety
- » Efficient automated capabilities for further processing
- » Rotating coaxial insert and cable in plastic housing

# BENEFITS OF SMBA® (FAKRA) CONNECTORS



Customer-specific packaging

# INTELLIGENT MOUNTING BY COLOUR CODING SYSTEM

SMBA® (FAKRA) connectors are equipped with a standardised coding system which permits easy and fast assembly using thirteen possible codings. The locking system with primary and secondary locking guarantees highest reliability of

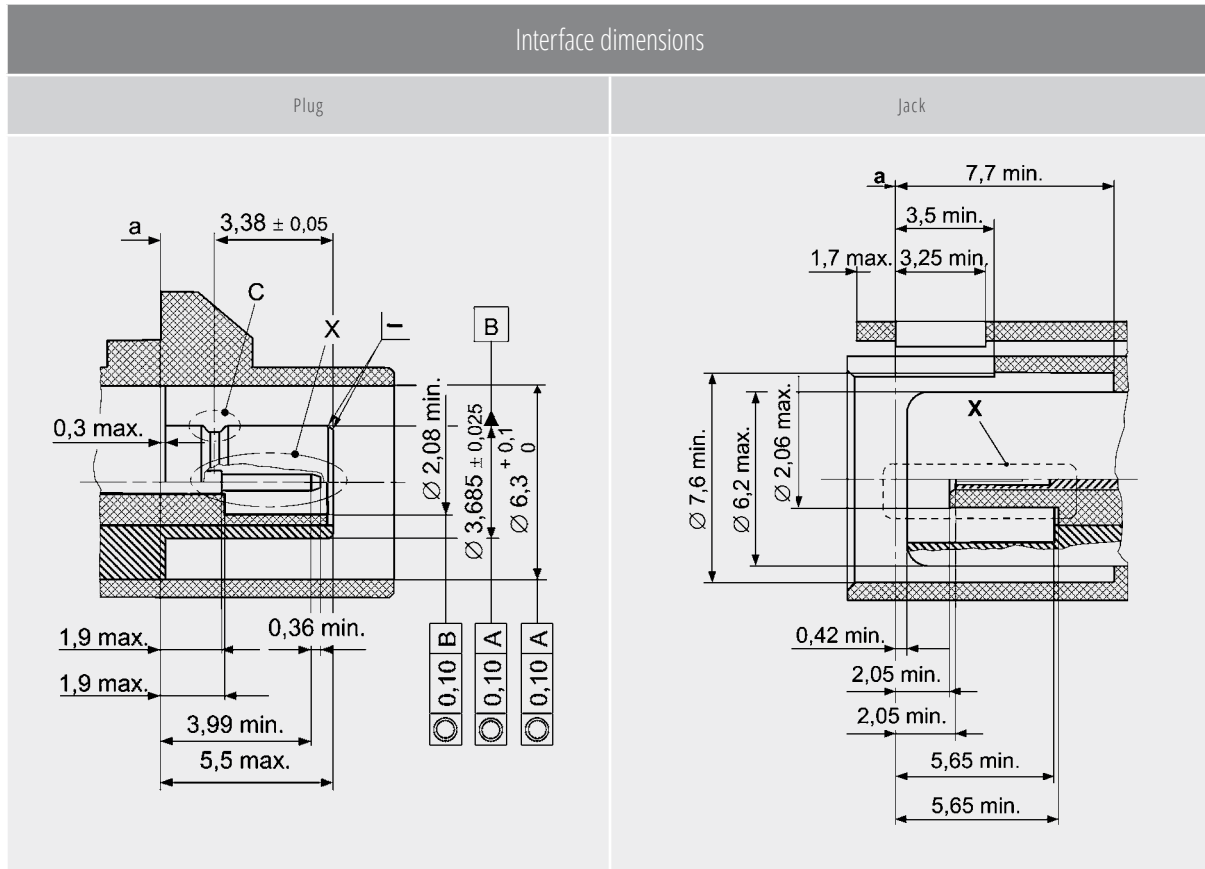
assembly and contact. Even in vehicle areas with high stress, for example vibrations, SMBA® (FAKRA) connectors will always guarantee correct data transfer.

Jack	Application	Colour	RAL-number	Coding	Plug
	Analog radio without supply voltage	Jet black	9005	A	
	Analog radio with supply voltage	Creme-white	9001	B	
	GPS: telemetry or navigation	Signal-blue	5005	C	
	Cellular phone	Bordeaux-violet	4004	D	
	TV 1	Leaf-green	6002	E	
	TV 2	Nut-brown	8011	F	
	Remote control keyless entry	Blue-grey	7031	G	
	GPS: telemetry and navigation	Heather-violet	4003	H	
	Remote control auxiliary heating or bluetooth	Beige	1001	I	
	Radio with IF output (antenna diversity)	Curry	1027	K	
	Not defined	Carmine-red	3002	L	
	Not defined	Pastell-orange	2003	M	
	Not defined	White-green	6019	N	
	Neutral	Water blue	5021	Z	

The colours of the plastic housing are based on RAL colour codes. Slight colour variations during the production process are possible.

# SMBA® (FAKRA) – FAMILY SPECIFICATION

Electrical characteristics		
Impedance	50	Ohm
Operating frequency	DC – 6	GHz
Return loss	≥ 18	dB typ.
Inser tion loss at 4 GHz	≤ 0.1	dB
Insulation resistance	≥ 1	GOhm
Contact resistance - Center contact	≤ 5	MΩhm
- Outer contact	≤ 2.5	mΩhm
Withstand voltage	≥ 750	V
Operating voltage	≤ 335	V max.
Current carrying capacity	≤ 1.0	A DC
RF leakage	> 55	dB
Mechanical characteristics		
Engagement force (with or without latch)	max. 25	N
Disengagement force (without latch)	min. 2 – max. 25	N
Retention force (with latch)	min. 100	N
Mating cycles	≥ 50	
Design according to	USCAR -18, ISO 20860-1	
Materials		
Outer contact - Male	Brass	
- Female	Brass or Diecast	
Center contact - Male	Brass	
- Female	Copper beryllium or Bronze	
Spring washer	Stainless steel	
Insulator	PTFE / PE / SPS	
Plastic housing	PA, optional Diecast on request	
Crimp ferrule	Copper	
All products are RoHS conform.	Brass	
Standard plating: Nickel		
Outer contact	2	µm Ni min. optional Ni+Sn
Center contact	0.8	µm Au min. optional NiP+Au
Other parts	2	µm Ni min.
Alternative plating: Gold		
Outer contact - Standard	0.2	µm Au min.
- Adapter	0.8	µm Au min.
Center contact	0.8	µm Au min. optional NiP+Au
Other parts	2	µm Ni min.
Alternative plating: White bronze		
Outer contact	2 – 4	µm White bronze
Center contact	0.8	µm Au min. optional NiP+Au
Other parts	2 – 4	µm White bronze
Environmental specification		
Operating temperature range	IEC 68-2-2, -40 °C up to 105 °C	
Temperature change	IEC 68-2-14	
Vibration	IEC 68-2-64	
Humidity (cyclic)	IEC 68-8-30	
Shock	IEC 68-2-29	

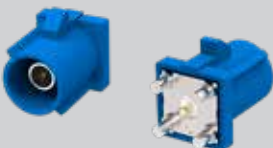


IMS Connector Systems connectors fulfill in principle the indicated technical data. Individual values of the connectors may deviate depending on applications, design, cable types and assembly methods.

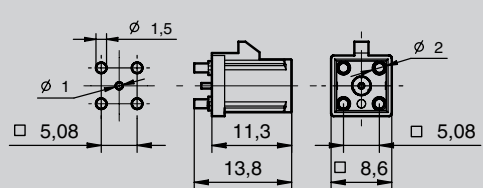
Specific product data sheets for particular products can be provided on request from your IMS CS sales contact.



**SMBA® (FAKRA) PCB mount plug (m) 50 ohm  
SMBA® (FAKRA) Anbaustecker (m) 50 Ohm**



PCB-Layout



Part No.  
Artikel-Nr.

4648.SMBA.1X10.00  7

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating Oberflächenausführung

3 = NiP+Au

7 = Sn

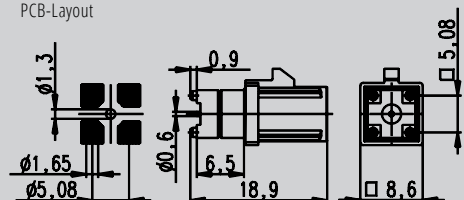
Other platings on request  
Andere Oberflächen auf Anfrage



**SMBA® (FAKRA) PCB mount plug (m) 50 ohm  
SMBA® (FAKRA) Anbaustecker (m) 50 Ohm**



PCB-Layout



Part No.  
Artikel-Nr.

3849.SMBA.1X10.00  9

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

SMT

Diecast

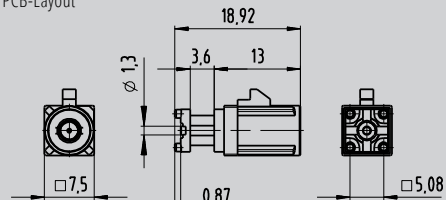
Features  
Additional fixing optional

Merkmale  
Halteblech optional

**SMBA® (FAKRA) PCB mount plug (m) 50 ohm  
SMBA® (FAKRA) Anbaustecker (m) 50 Ohm**



PCB-Layout



Part No.  
Artikel-Nr.

4981.SMBA.1X10.00  7

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

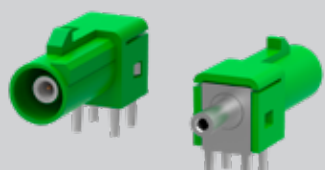
Plating Oberflächenausführung

3 = NiP+Au

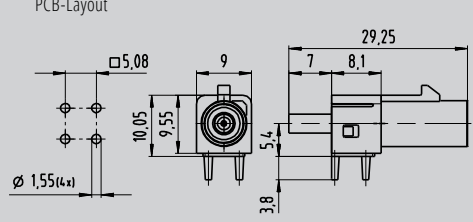
7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB mount cable plug (m) 50 ohm  
SMBA® (FAKRA) Kabelanbaustecker (m) 50 Ohm**



PCB-Layout



Part No.  
Artikel-Nr.

7236.SMBA.1X20.00  7

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Assembly instruction  
Montageanleitung

M-269

Plating Oberflächenausführung

3 = NiP+Au

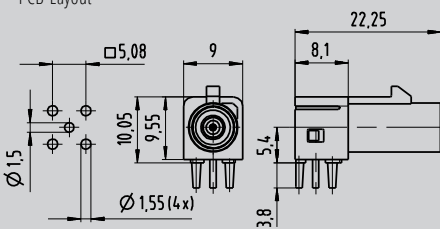
7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB angle plug – locking position 12:00 (m) 50 ohm**  
**SMBA® (FAKRA) Anbauwinkelstecker – Verriegelungsposition 12:00 (m) 50 Ohm**



PCB-Layout



Features	Merkmale
THD – Through hole device	Durchsteckmontage
Other primary locking positions on request	Weitere Primärverriegelungspositionen auf Anfrage

Part No.  
Artikel-Nr.

7249.SMBA.1X20.00

9

Please note: Change the X for your required coding (page 20)

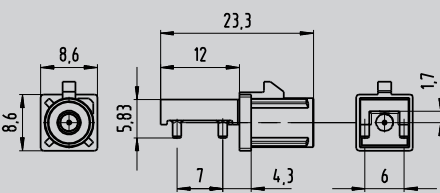
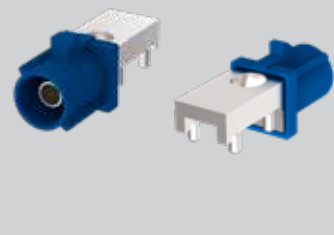
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB angle plug – locking position 12:00 (m) 50 ohm**  
**SMBA® (FAKRA) Anbauwinkelstecker – Verriegelungsposition 12:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

4989.SMBA.1X10.00

7

Please note: Change the X for your required coding (page 20)

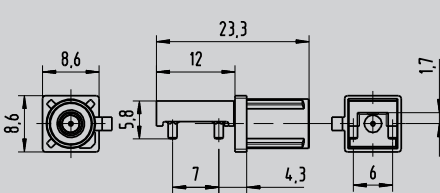
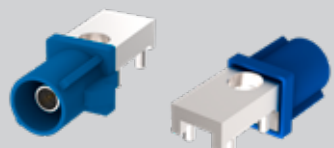
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB angle plug – locking position 03:00 (m) 50 ohm**  
**SMBA® (FAKRA) Anbauwinkelstecker – Verriegelungsposition 03:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

5063.SMBA.1X10.00

7

Please note: Change the X for your required coding (page 20)

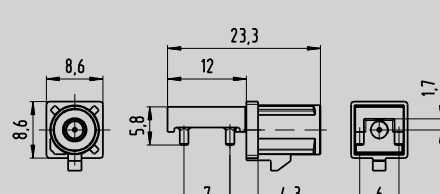
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB angle plug – locking position 06:00 (m) 50 ohm**  
**SMBA® (FAKRA) Anbauwinkelstecker – Verriegelungsposition 06:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

5066.SMBA.1X10.00

7

Please note: Change the X for your required coding (page 20)

Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage



Diecast



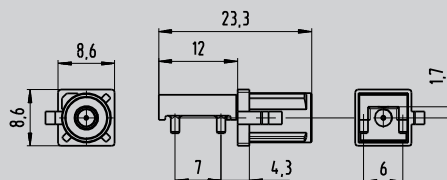
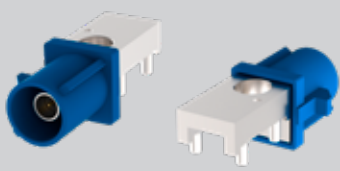
Diecast



Diecast



**SMBA® (FAKRA) PCB angle plug – locking position 09:00 (m) 50 ohm  
SMBA® (FAKRA) Anbauwinkelstecker – Verriegelungsposition 09:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

5069.SMBA.1X10.00 **7**

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

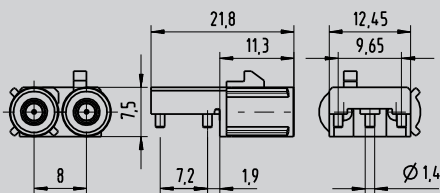
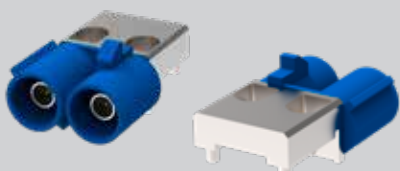
Plating  
Oberflächenausführung

3 = NiP+Au

7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB twin angle plug – locking position 12:00 (m) 50 ohm  
SMBA® (FAKRA) Anbaudoppelwinkelstecker – Verriegelungspos. 12:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

5275.SMBA.1X10.00 **7**

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

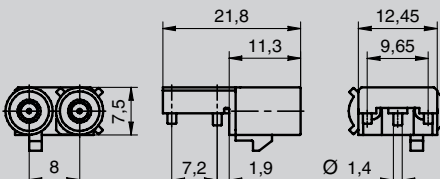
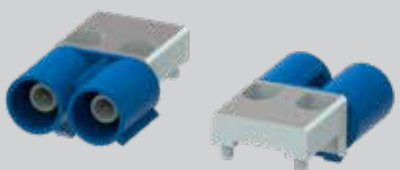
Plating  
Oberflächenausführung

3 = NiP+Au

7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) PCB twin angle plug – locking position 06:00 (m) 50 ohm  
SMBA® (FAKRA) Anbaudoppelwinkelstecker – Verriegelungspos. 06:00 (m) 50 Ohm**



Features	Merkmale
Pin & Paste version	Pin & Paste Version
PCB Layout on request	PCB Layout auf Anfrage

Part No.  
Artikel-Nr.

5307.SMBA.1X10.00 **7**

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

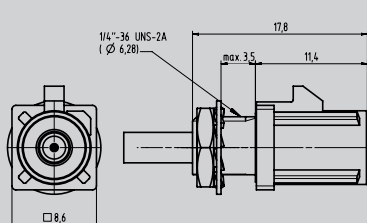
Plating  
Oberflächenausführung

3 = NiP+Au

7 = Sn

Other platings on request  
Andere Oberflächen auf Anfrage

**SMBA® (FAKRA) Cable mount bulkhead plug (m) 50 ohm  
SMBA® (FAKRA) Chassiskabelstecker (m) 50 Ohm**



Features	Merkmale
Front mounting	Einbau von vorne
Screw-in version	Einschraub Version
Panel thickness max. 3.5 mm	Chassisstärke max. 3.5 mm

Part No.  
Artikel-Nr.

4654.SMBA.1X10.04 **9**

Cable Group  
Kabelgruppe

Assembly instruction  
Montageanleitung

4 (Hirose U.FL-2LP-066) M-156

Please note: Change the X for your required coding (page 20)

Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au

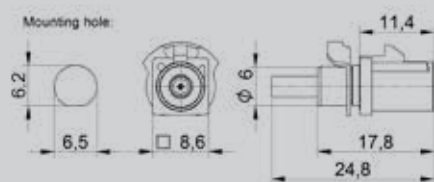
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage



Diecast

## SMBA® (FAKRA) Cable mount bulkhead plug (m) 50 ohm SMBA® (FAKRA) Chassiskabelstecker (m) 50 Ohm



Features	Merkmale
Front mounting	Einbau von vorne
Clamp version	Federklemm Version
Panel thickness max. 1.0 mm	Chassisstärke max. 1.0 mm

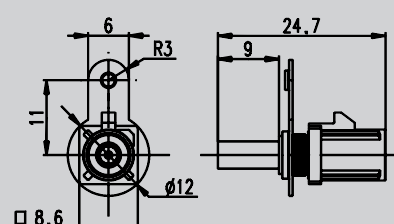
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
3403.SMBA.1X10.049	9 4 (Hirose U.FL-LP-066)	M-156

Please note: Change the **X** for your required coding (page 20)  
Bitte beachten: Das **X** durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## SMBA® (FAKRA) Cable mount bulkhead plug (m) 50 ohm SMBA® (FAKRA) Chassiskabelstecker (m) 50 Ohm



Features	Merkmale
Top mounting	Einbau von oben
Panel thickness 0.5 – 2.3 mm	Chassisstärke 0.5 – 2.3 mm
Sheet metal mounting	Blechmontage
Other individual grounding tab shapes on request	Andere individuelle Masseblechvarianten auf Anfrage

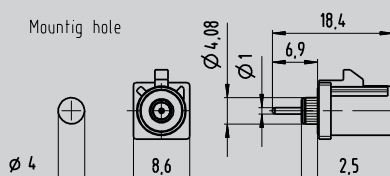
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
3402.SMBA.1X10.01	9 1 (RG 178 B/U)	M-179
3402.SMBA.1X10.02	9 2 (RG 174, RG 316)	M-178
3402.SMBA.1X10.03	9 3 (3.2 LL)	M-178

Please note: Change the **X** for your required coding (page 20)  
Bitte beachten: Das **X** durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

## SMBA® (FAKRA) Bulkhead plug (m) 50 ohm SMBA® (FAKRA) Chassisstecker (m) 50 Ohm



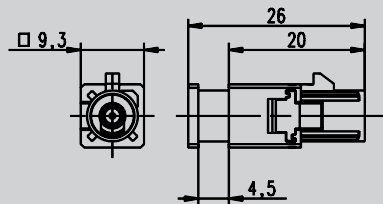
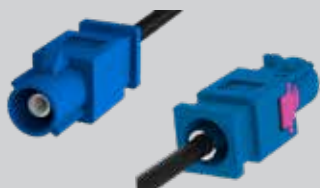
Part No. Artikel-Nr.	
6925.SMBA.1X10.00	9

Please note: Change the **X** for your required coding (page 20)  
Bitte beachten: Das **X** durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

3 = NiP+Au  
9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

SMBA® (FAKRA) Cable mount plug (m) 50 ohm  
SMBA® (FAKRA) Kabelstecker (m) 50 Ohm



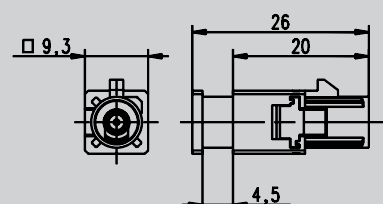
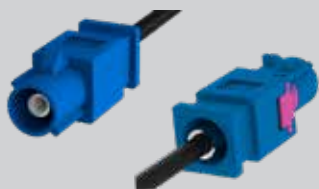
Part No.	Cable Group	Assembly instruction
Artikel-Nr.	Kabelgruppe	Montageanleitung
4101.SMBA.1X10.02	9 2 (RG 174, RG 316)	M-193
4101.SMBA.1X10.03	9 3 (3.2 LL)	M-194
7181.SMBA.1X10.02	9 2 (1,5DS / 1,5C)	M-268

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung  
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage

SMBA® (FAKRA) Cable mount plug (m) 75 ohm  
SMBA® (FAKRA) Kabelstecker (m) 75 Ohm



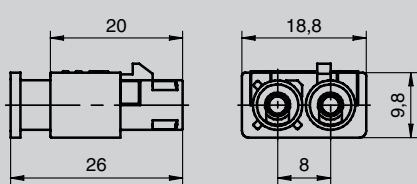
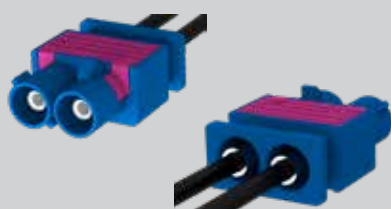
Part No.	Cable Group	Assembly instruction
Artikel-Nr.	Kabelgruppe	Montageanleitung
7121.SMBA.1X10.08	9 8 (SYV 75-3)	M-157

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung  
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage

SMBA® (FAKRA) Twin cable plug (m) 50 ohm  
SMBA® (FAKRA) Doppel Kabelstecker (m) 50 Ohm



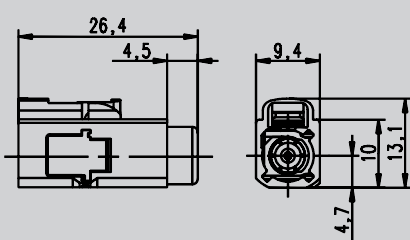
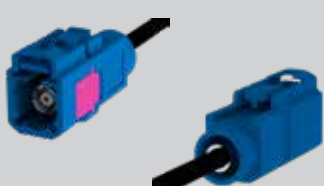
Part No.	Cable Group	Assembly instruction
Artikel-Nr.	Kabelgruppe	Montageanleitung
4802.SMBA.1X10.02	9 2 (RG 174)	M-193
4802.SMBA.1X10.03	9 3 (3.2 LL)	M-194
7238.SMBA.1X10.02	9 2 (1,5DS / 1,5C)	M-268

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung  
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage

SMBA® (FAKRA) Cable mount jack (f) 50 ohm  
SMBA® (FAKRA) Kabelbuchse (f) 50 Ohm



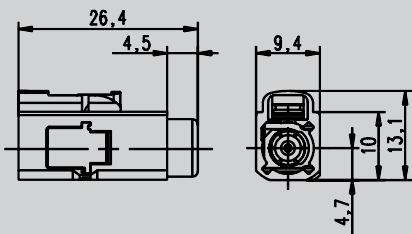
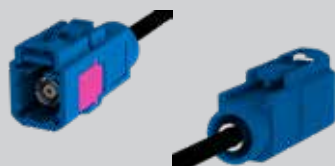
Part No.	Cable Group	Assembly instruction
Artikel-Nr.	Kabelgruppe	Montageanleitung
7380.SMBA.2X10.02	9 2 (RG 174)	M-191
7380.SMBA.2X10.03	9 3 (3.2 LL)	M-192
7388.SMBA.2X10.02	9 2 (1,5DS / 1,5C)	M-267

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung  
9 = Ni

Other platings on request  
Andere Oberflächen auf Anfrage

### SMBA® (FAKRA) Cable mount jack (f) 75 ohm SMBA® (FAKRA) Kabelbuchse (f) 75 Ohm



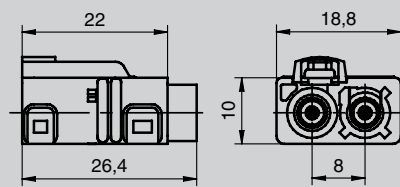
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
7153.SMBA.2X10.08	9 8 (SYV75-3)	M-161

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

### SMBA® (FAKRA) Twin cable jack (f) 50 ohm SMBA® (FAKRA) Doppel Kabelbuchse (f) 50 Ohm



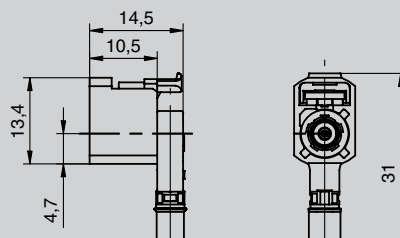
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
4206.SMBA.2X10.02	9 2 (RG 174)	M-191
4206.SMBA.2X10.03	9 3 (3.2 LL)	M-192
7237.SMBA.2X10.02	9 2 (1,5DS / 1,5C)	M-267

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

### SMBA® (FAKRA) Cable mount angle jack (f) 50 ohm SMBA® (FAKRA) Kabelwinkelbuchse (f) 50 Ohm



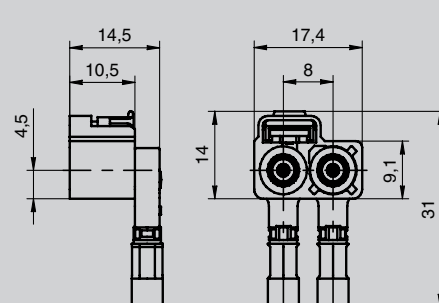
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
4102.SMBA.2X20.02	9 2 (RG 174, RG 316)	M-196
4102.SMBA.2X20.03	9 3 (3.2 LL)	M-248

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

### SMBA® (FAKRA) Twin cable mount angle jack (f) 50 ohm SMBA® (FAKRA) Doppel Kabelwinkelbuchse (f) 50 Ohm



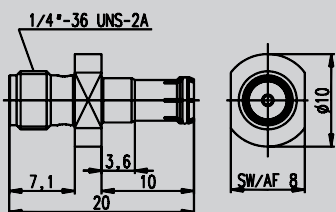
Part No. Artikel-Nr.	Cable Group Kabelgruppe	Assembly instruction Montageanleitung
4803.SMBA.2X20.02	9 2 (RG 174)	M-196
4803.SMBA.2X20.03	9 3 (3.2 LL)	M-248

Please note: Change the X for your required coding (page 20)  
Bitte beachten: Das X durch Ihre gewünschte Kodierung ändern (Seite 20)

Plating  
Oberflächenausführung

9 = Ni  
Other platings on request  
Andere Oberflächen auf Anfrage

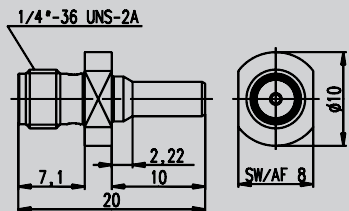
SMBA® (FAKRA) – SMA Testadapter (f-f) 50 ohm  
SMBA® (FAKRA) – SMA Testadapter (f-f) 50 Ohm



Part No.  
Artikel-Nr.  
3548.SMBA.9910.00 1

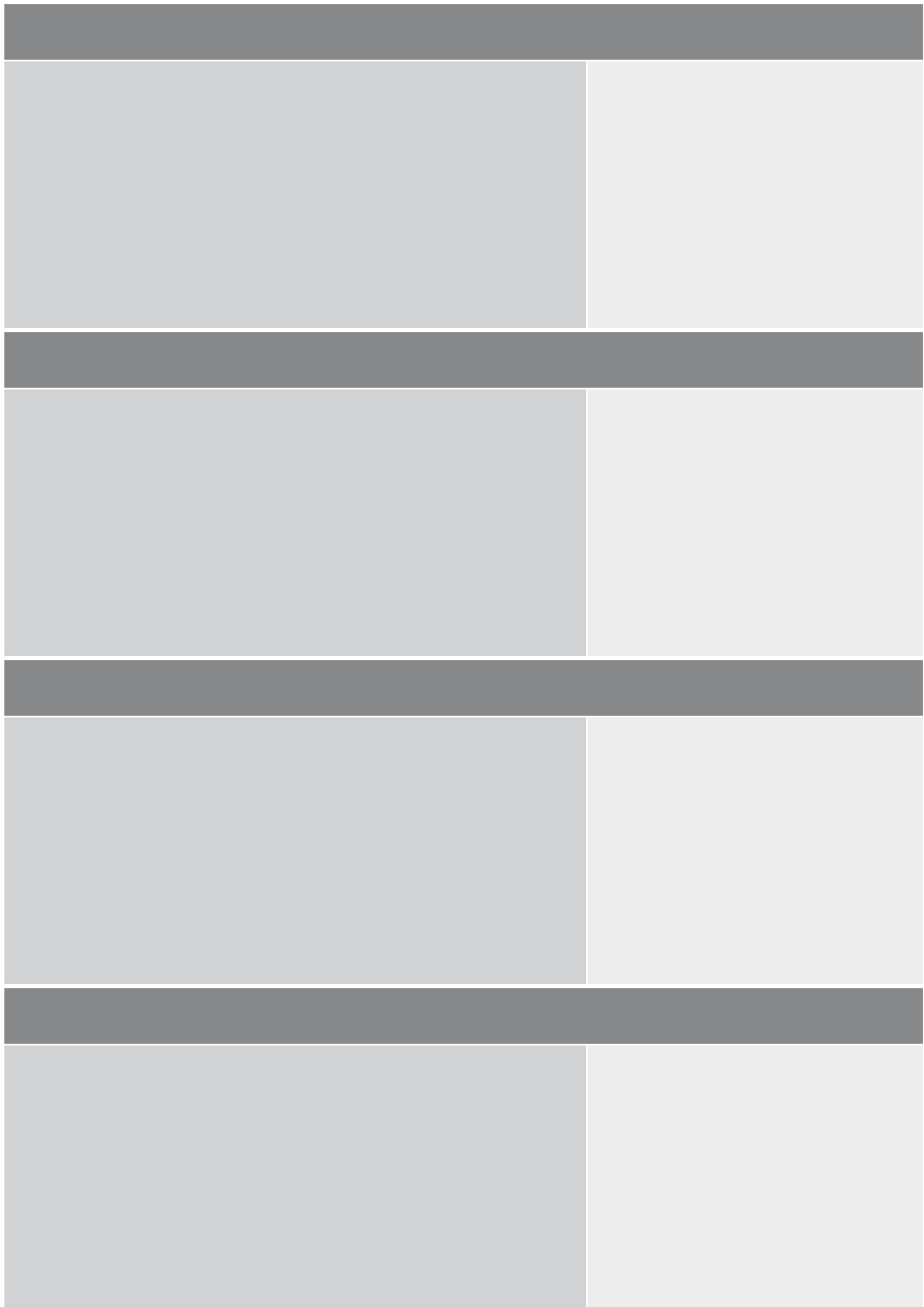
Plating  
Oberflächenausführung  
1 = Au  
Other platings on request  
Andere Oberflächen auf Anfrage

SMBA® (FAKRA) – SMA Testadapter (m-f) 50 ohm  
SMBA® (FAKRA) – SMA Testadapter (m-f) 50 Ohm

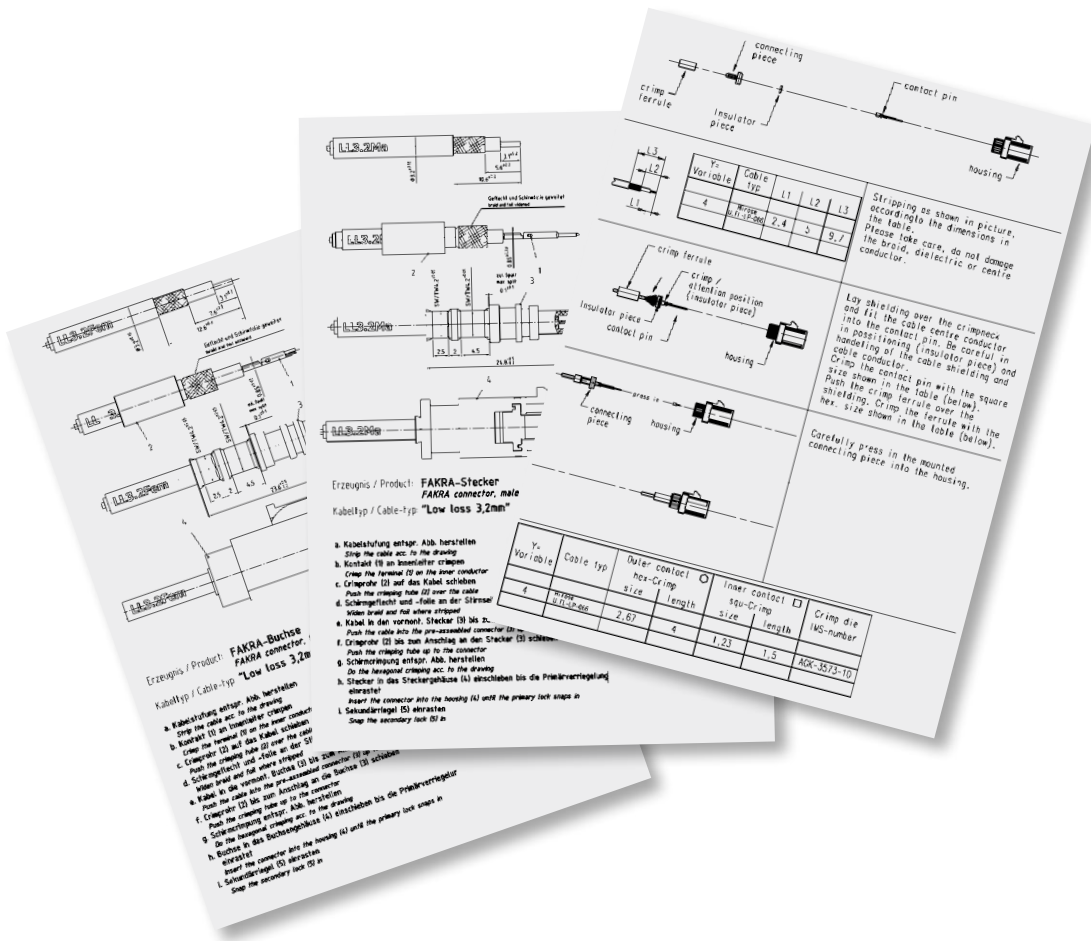


Part No.  
Artikel-Nr.  
3549.SMBA.9910.00 1

Plating  
Oberflächenausführung  
1 = Au  
Other platings on request  
Andere Oberflächen auf Anfrage







For more information please visit our website:  
[www.imscs.com](http://www.imscs.com) >> Products >> eCatalog

Here you'll find further product specific documents available for download:

- » drawings
  - » specifications
  - » assembly instructions
  - » STEP-files

# IMS CONNECTOR SYSTEMS – WORLDWIDE

IMS CONNECTOR SYSTEMS – WORLDWIDE



IMS CS GmbH | Löffingen, Germany

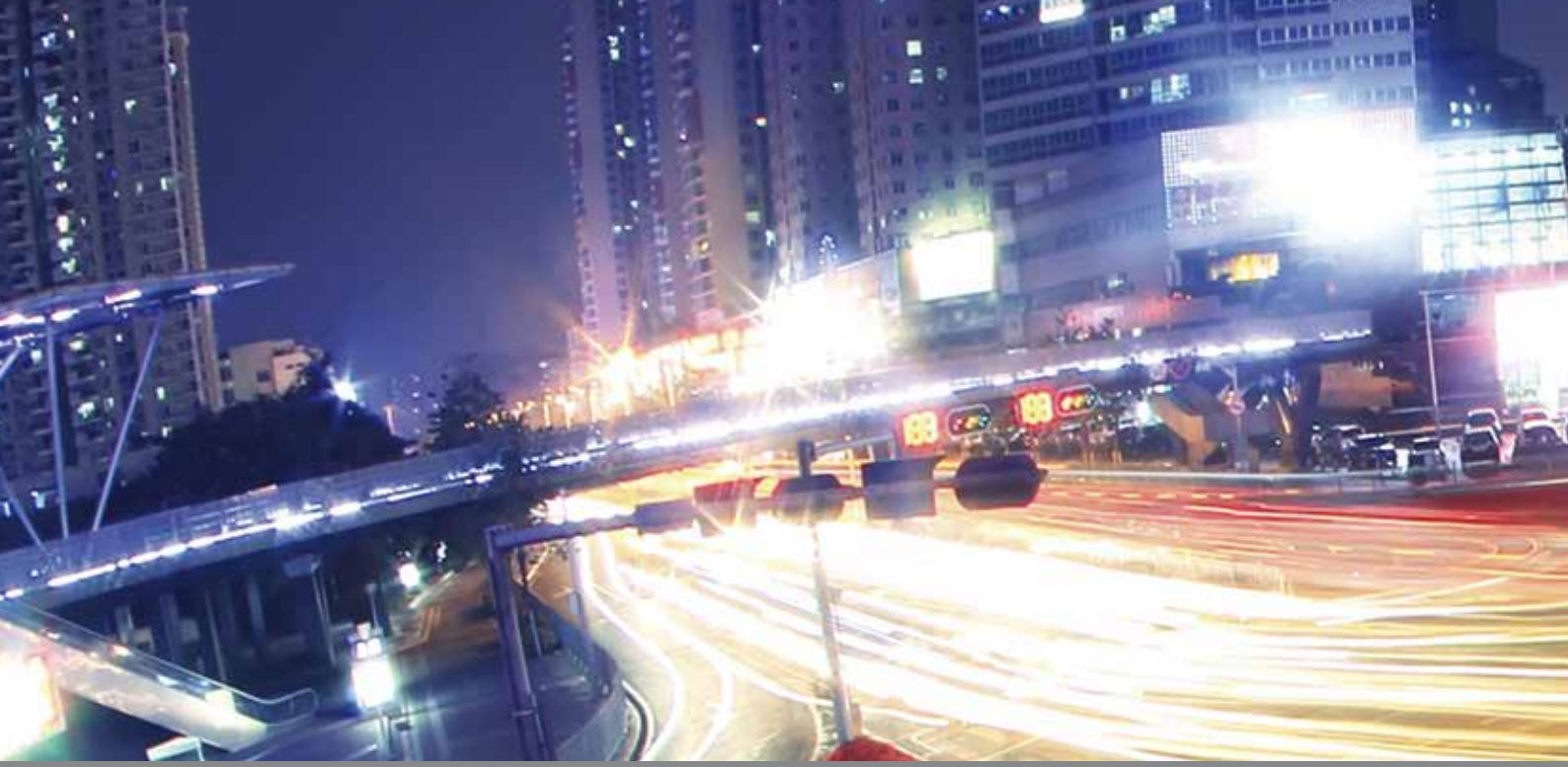
5

Thanks to subsidiaries and distribution partners worldwide, IMS Connector Systems offers a fast and optimum support to its global customers.

IMS CS, headquartered in Germany, maintains its global footprint through production facilities in Europe and Asia, as well as sales offices and channel partners throughout the world.

- Headquarters
- Production plants
- Sales subsidiaries



**EUROPE**

IMS Connector Systems GmbH  
Obere Hauptstraße 30  
DE-79843 Löffingen

Phone (+49) 7654 901-100  
Fax (+49) 7654 901-199  
[sales@imscs.com](mailto:sales@imscs.com)

**AMERICAS**

IMS Connector Systems Inc  
4195 Valley Fair Street #206  
Simi Valley, CA 93063  
USA

Phone (+1) 805 422-8044  
[sales@imscsusa.com](mailto:sales@imscsusa.com)

**APAC**

IMS Connector Systems Ltd  
No 35, Huo Ju Road  
SND Science & Technology Park  
CN-Suzhou 215011

Phone (+86) 512 6808-1816  
Fax (+86) 512 6825-2388  
[sales@imscscn.com](mailto:sales@imscscn.com)

Rev. 201905EN

**IMS** CONNECTOR  
SYSTEMS

HEADQUARTERS, GERMANY  
IMS Connector Systems GmbH  
Obere Hauptstraße 30  
DE-79843 Löffingen

Phone (+49) 7654 901-100  
Fax (+49) 7654 901-199

[sales@imscs.com](mailto:sales@imscs.com)  
[www.imscs.com](http://www.imscs.com)

More product information:  
[>> Markets >> Automotive](http://www.imscs.com)

