Rosenberger

Automotive Connector System up to 20 GHz | 28 Gbps

HFM® Products High-Speed FAKRA-Mini

AUTOMOTIVE HIGH DATA RATES HFM



Rosenberger Automotive – A Synonym for Quality and Innovation

On the following pages we present the high-quality Rosenberger HFM® connectors developed in our Automotive Business Area to fulfill the tough requirements of the automotive industry.

Contents



Rosenberger Automotive	4
HFM® Number Codes	6
HFM® Product Overview	8
HFM® Technical Data	14
HFM® Interface	15
HFM® Cable Connectors	16
HFM® Cable Connectors – Waterproof	22
HFM® PCB Connectors	24
HFM® PCB Connectors – Waterproof	27
HFM® Cable Assemblies	28
HFM® Accessories and Tools	30
HFM® Codings	32
Competencies & Technology	38
Quality & Environment	42
Rosenberger Global Network	44
Index	46

The Rosenberger online catalog contains the current Rosenberger HFM® product range with specific details, including data sheets, assembly instructions, and panel piercings.

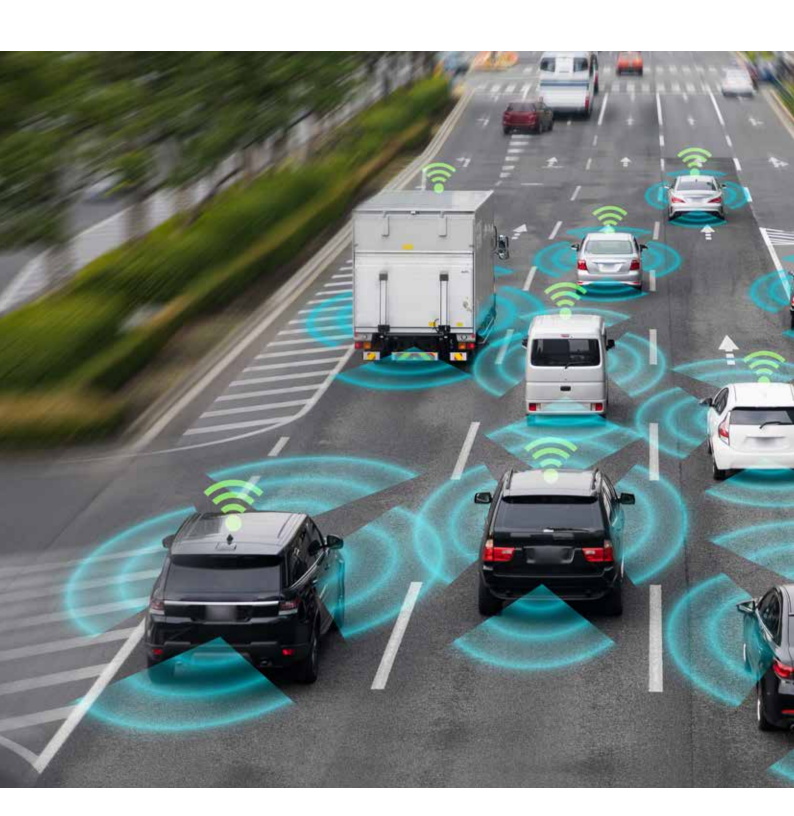
www.rosenberger.com/ok/hfm



Rosenberger Automotive

At Rosenberger, we firmly believe in developing technology for the future. We are currently working on products and solutions that will shape our lives in the future.

We want to get faster and smarter in what we do and how we do it. Advanced driver assistance systems, connected car technology, electric mobility, infotainment systems – Rosenberger is extremely committed to designing innovative connector systems for future automotive electronics.





In 2000, Rosenberger started working in the automotive sector, designing and producing customized and standard products for these specific markets.

Rosenberger Automotive is a specialist development partner when it comes to integrating connector designs and customer-specific solutions with the highest quality and best performance – while continuing to meet customer price targets.

The contact systems have been specially designed to fulfill the tough requirements of the automotive industry. From the beginning, Rosenberger has developed a close and open relationship with its customers.

The priority in the most automotive applications, such as autonomous driving and driver assistance systems, is to ensure safety. It is necessary to determine exact positions, continuously calculate routes, and detect and classify objects. High data volumes from several cameras, various sensors, and navigation sources must be combined and transported for this purpose – in real time.

Application Areas

- Autonomous driving
- Driver assistance systems
- Navigation
- Infotainment
- Rear seat entertainment
- Internet & mobile communication
- "WiGig" (Wireless Gigabit)

HFM® Number Codes

1	or Housing only	1	2A -	1	02	Z 5	Connector including Housing		
/I	K	· ·	2A -	· ·	02	25	-y Coding		
							A Black		
							B White		
							C Blue		
							D Bordeauxviolet		
							E Green		
							F Brown		
							G Grey		
							H Light Pink		
							J Beige		
							K Curry		
							N Pastel Green		
							Z Waterblue		
							-y Placeholder for required coding		
						Plating			
						Cable grou	up		
					00 Bla	nk			
					0M Su	rface mour	nt device		
					xx Blar	nk cable gr	oup		
				1 Crim	p				
				3 Sold	er crimp				
				4 PCE	mounting				
			Successive n	umber					
		1 Stra	ight						
		2 Righ	nt angle						
	K Female, j	ack							
	S Male, plu								
	W Tool								
	7.51	ousings and acc							

HFM® Cable Groups

Cable Group	Impedance	Cable Type
02	50 Ω	e.g. Dacar® 140 / Dacar® 462
03	50 Ω	e.g. 1.5 DS-QEHB / 1.5 DS QFB
AX	50 Ω	e.g. CoSpeed5044
M4	50 Ω	e.g. CoSpeed5031 / Dacar® 302

HFM® Plating Code

Outer Contact

Code	Plating	Symbol	Layer thickness	Magnetic properties
Z	Special plating			

Center Contact

Code	Plating	Symbol	Layer thickness	Magnetic properties
5	AuroDur [®]	Au	0.15 μm	non magnetic

The used platings of outer and center contacts of Rosenberger HFM® connectors can be identified by each part number.

Example:

AMK12A-102Z5-y

Plating outer contact: Tin (Z)

Plating center contact: Gold/AuroDur® (5)

AuroDur® - The Rosenberger Standard Plating for Gold Surfaces

AuroDur® plating is the standard gold surface for all Rosenberger connector series.

AuroDur® has been developed by the engineering and metallurgical team at Rosenberger, well-experienced in developing electroplating standards and customized surfaces.

The AuroDur® surface consists of a thin gold layer on a non-magnetic, chemically deposited layer of nickel: min. 2 µm Ni, 0.15 µm Au

AuroDur® gold plating fully satisfies the high mechanical and electrical demands of radio frequency connectors. In contrast to conventional platings, essential characteristics are improved.

Properties:

- High abrasion and corrosion resistance
- Excellent low intermodulation
- Low contact resistance
- Very good solderability
- RoHS conform

HFM® Product Overview

HFM® – High-Speed FAKRA-Mini

Rosenberger HFM® is the best performing system of "Mini-Coax" connectors for the automotive industry. For frequencies up to 20 GHz, the intelligent modular system ensures fast transmission of high data rates up to 28 Gbps. Its innovative design addresses the growing requirement for cost savings as well as reduced weight and size.

Delivering space savings of up to 80 % compared to conventional FAKRA connectors, the Rosenberger HFM® connector system allows various modules to be accommodated in the smallest possible footprint.

Best cost is based on fully stamped and formed manufacturing processes and automated connector mounting and cable assembly. With HFM® the customer can count on an interface that accommodates future vehicle networks, applications and protocols.

The priority of autonomous driving and driver assistance systems is to ensure safety. It is required to determine exact positions, to continuously calculate routes and to detect and classify objects. High data volumes from several cameras, diverse sensors and navigation sources must be combined and transported for this purpose – in real time.

Rosenberger HFM® is compliant to all common automotive standards.

Reduced weight and size - space savings of up to 80 % compared to conventional FAKRA connectors

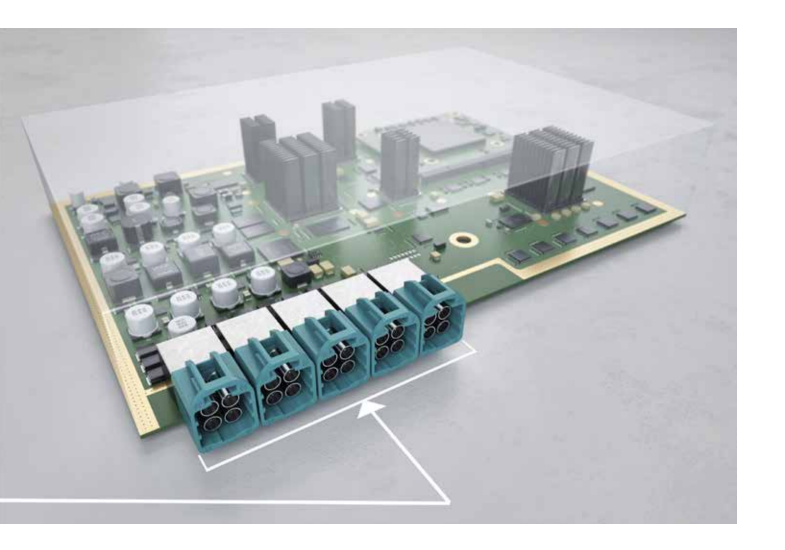


Space Comparison FAKRA versus HFM®

Protocols

- SERDES
 - APIX®
 - FPD-Link
 - GMSL[™]
 - MIPI A-PHYSM
 - PCle®
 - USB
 - GVIF
 - HDBase-T™
 - ASA Motion Link



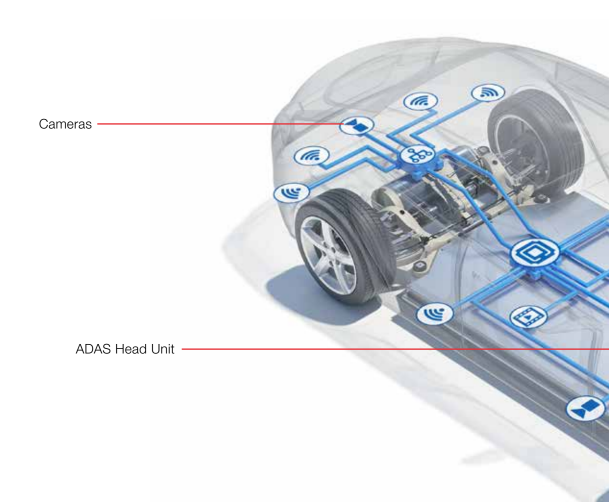


Product Portfolio

- Cable connectors (straight, right angle)
- PCB connectors (straight, right angle)
- Modular housings (single, double, quad)
- Cable assemblies
- Calibration kits
- Test-PCB boards and test accessories
- Waterproof versions
- CPA versions (Connector Position Assurance)

Features

- Impedance 50 Ω
- Frequency range DC up to 20 GHz
- High data rates up to 28 Gbps
- Return loss
 - \geq 25 dB, DC to \leq 3 GHz
 - \geq 20 dB, > 3 GHz to \leq 6 GHz
 - \geq 15 dB, > 6 GHz to \leq 12 GHz
 - \geq 12 dB, > 12 GHz to \leq 15 GHz
- \geq 10 dB, > 15 GHz to \leq 20 GHz
- Mating cycles up to 25



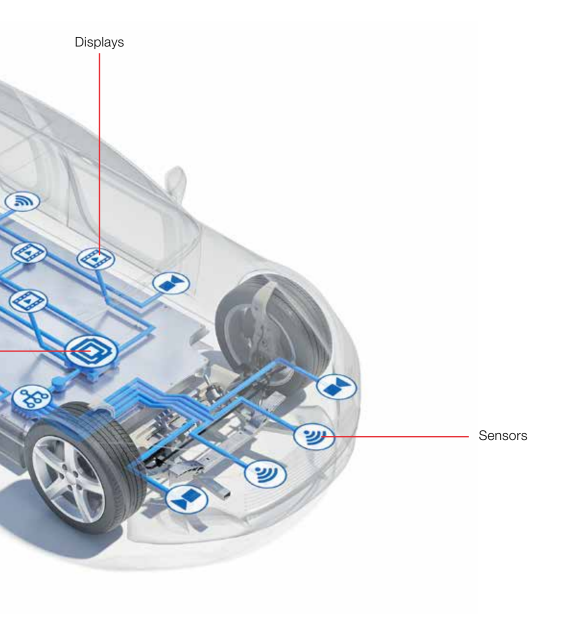
Wiring Harness Topologies

Benefits

- Small dimensions optimized used of space
- Highest mechanical robustness
- Modular system saving installation space by as much as 80 %
- Cost optimized
- Real-time data transmission
- CPA optional Connector Position Assurance

Applications

- Autonomous driving
- Driver assistance systems
- Navigation
- Infotainment
- Rear seat entertainment
- WiGig (Wireless Gigabit)



HFM® Connectors

The Rosenberger HFM® connection system meets all electrical and mechanical automotive requirements. It features mechanical keying, latching, color code options, further locking features and a minimum size combined with pleasing ergonomics.





HFM® with CPA

Optional Connector Position Assurance prevents unintentional disengagement.

HFM® Waterproof Connectors

Mated waterproof Rosenberger HFM® connectors are suitable for outdoor use in the most demanding environments. The connectors are classified and tested according to ISO 20653 IPX9K. Limited mating cycles up to 5.





HFM®+2 Connectors

Rosenberger HFM®+2 power pin connectors – further variants with additional pins (MQS contacts) for power supply purposes.

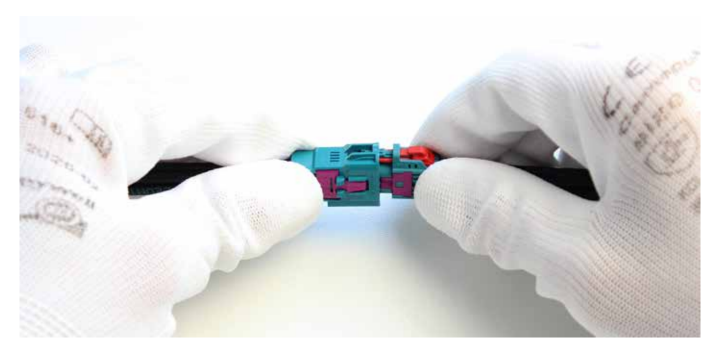
Housing Designs



Connector Position Assurance - CPA prevents Unintentional Disengagement

High-speed data connectors are increasingly required in safety applications such as autonomous driving and driver assistance systems. In response, Rosenberger has developed an optional CPA (Connector Position Assurance) solution which improves connection reliability.

The CPA cannot be activated if the connector has not been completely mated. When aligned correctly the CPA can be closed. Additional products are available on request.



HFM® Technical Data (Code AM)

Applicable Standards

Interface according to	Rosenberger HFM® RN_108-01 Rosenberger HFM® RN_108-02 Rosenberger HFM® RN_108-03 Rosenberger HFM® RN_108-04
------------------------	--

Electrical Data

Impedance	50 Ω
Frequency range (depends on cable)	DC to 20 GHz
Return loss	≥ 25 dB, DC to ≤ 3 GHz ≥ 20 dB, > 3 GHz to ≤ 6 GHz ≥ 15 dB, > 6 GHz to ≤ 12 GHz ≥ 12 dB, > 12 GHz to ≤ 15 GHz ≥ 10 dB, > 15 GHz to ≤ 20 GHz
Insertion loss	≤ 0.1 x √f(GHz) dB
Insulation resistance	\geq 1 x 10 ³ M Ω
Center contact resistance	≤ 15 mΩ
Outer contact resistance	$\leq 5 \text{ m}\Omega$
Test voltage	≤ 800 V rms
Working voltage	≤ 60 V DC
Contact current (depending on cable size)	≤ 1 A DC

Mechanical Data

Mating cycles (standard, non waterproof)	≥ 25
Mating cycles (waterproof)	≥ 5
Engagement force (single)	≤ 15 N
Engagement force (double)	≤ 30 N
Engagement force (quad)	≤ 45 N
Disengagement force (single)	≥ 2 N
Disengagement force (double)	≥ 2 N
Disengagement force (quad)	≥ 5 N
Retention force latch	≥ 110 N
Retention force primary lock	≥ 80 N
Retention force secondary lock	≥ 80 N
Coding efficiency	≥ 150 N

Environmental Data

Temperature range	-40 °C – +105 °C
Vibration/mechanical shock	ISO 20860-2 clause 9.1
Thermal shock	ISO 20860-2 clause 9.2
Temperature/humidity cycling	ISO 20860-2 clause 9.3
Dry heat	ISO 20860-2 clause 9.4
RoHS	compliant

Materials

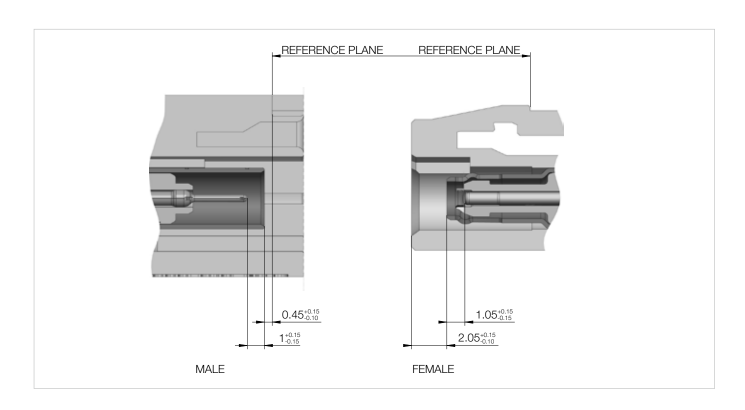
Outer contact	Spring bronze, Stainless steel, Zinc alloy
Center contact	Spring bronze, Brass
Dielectric	PA, LCP
Gasket	Silicone, Rubber
Crimping ferrule	Stainless steel
Plastic housings	PBT, PA
Secondary lock	PBT

Platings

Outer contact	Tin, Special plating
Center contact	Au

Rosenberger-connectors fulfill in principle the indicated data of the Technical Data. Individual values of connectors may deviate depending upon application, design, type of cable, assembly method and execution. Specific data sheets for particular products can be provided on request from your Rosenberger sales partner.

HFM® Interface



HFM® Connectors

Cable Connectors

Straight Jack

Rosenberger No.	Description	Cable Group	Product
AMK16A-102Z5-y AMK16A-1M4Z5-y AMK16A-103Z5-y AMK16A-1AXZ5-y	Cable jack single	02, 03 AX, M4	
AMK16B-102Z5-y AMK16B-1M4Z5-y AMK16B-103Z5-y AMK16B-1AXZ5-y	Cable jack double	02, 03 AX, M4	STATE OF THE PARTY
AMK16C-102Z5-y AMK16C-1M4Z5-y AMK16C-103Z5-y AMK16C-1AXZ5-y	Cable jack double vertical	02, 03 AX, M4	THE REAL PROPERTY OF THE PARTY
AMK12D-102Z5-y AMK12D-1M4Z5-y AMK12D-103Z5-y AMK12D-1AXZ5-y	Cable jack quad	02, 03 AX, M4	
AMK1CD-102Z5-y AMK1CD-1M4Z5-y AMK1CD-103Z5-y AMK1CD-1AXZ5-y	Cable jack quad with clip slot	02, 03 AX, M4	

Straight Jack, Single +2

Rosenberger No.	Description	Cable Group	Product
99K1A2-102Z5-y 99K1A2-1M4Z5-y 99K1A2-103Z5-y 99K1A2-1AXZ5-y	Cable jack single +2 MQS	02, 03 AX, M4	

Straight Plug

Rosenberger No.	Description	Cable Group	Product
AMS11A-102Z5-y AMS11A-1M4Z5-y AMS11A-103Z5-y AMS11A-1AXZ5-y	Cable plug single	02, 03 AX, M4	
AMS12A-102Z5-y AMS12A-1M4Z5-y AMS12A-103Z5-y AMS12A-1AXZ5-y	Cable plug single with clip slot	02, 03 AX, M4	
AMS11B-102Z5-y AMS11B-1M4Z5-y AMS11B-103Z5-y AMS11B-1AXZ5-y	Cable plug double with clip slot	02, 03 AX, M4	
AMS11D-102Z5-y AMS11D-1M4Z5-y AMS11D-103Z5-y AMS11D-1AXZ5-y	Cable plug quad with clip slot	02, 03 AX, M4	STATE OF THE PARTY

y: Please fill-in required coding, availability of the specific coding on request

Straight Jack with CPA

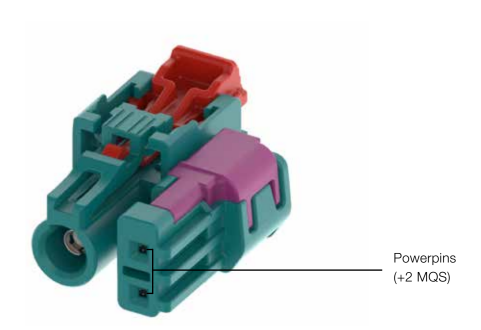
Rosenberger No.	Description	Cable Group	Product
AMK1AA-1AXZ5-y	Cable jack single high-performance	AX	
AMK17A-102Z5-y AMK17A-1M4Z5-y AMK17A-103Z5-y AMK17A-1AXZ5-y	Cable jack single	02, 03 AX, M4	
AMK17B-102Z5-y AMK17B-1M4Z5-y AMK17B-103Z5-y AMK17B-1AXZ5-y	Cable jack double	02, 03 AX, M4	
AMK17C-102Z5-y AMK17C-1M4Z5-y AMK17C-103Z5-y AMK17C-1AXZ5-y	Cable jack double vertical	02, 03 AX, M4	
AMK11D-102Z5-y AMK11D-1M4Z5-y AMK11D-103Z5-y AMK11D-1AXZ5-y	Cable jack quad	02, 03 AX, M4	
AMK1CM-102Z5-y AMK1CM-1M4Z5-y AMK1CM-103Z5-y AMK1CM-1AXZ5-y	Cable jack quad with clip slot	02, 03 AX, M4	

y: Please fill-in required coding, availability of the specific coding on request

Straight Jack with CPA, Single +2

Rosenberger No.	Description	Cable Group	Product
99K1AB-102Z5-y 99K1AB-1M4Z5-y 99K1AB-103Z5-y 99K1AB-1AXZ5-y	Cable jack single +2 MQS	02, 03 AX, M4	

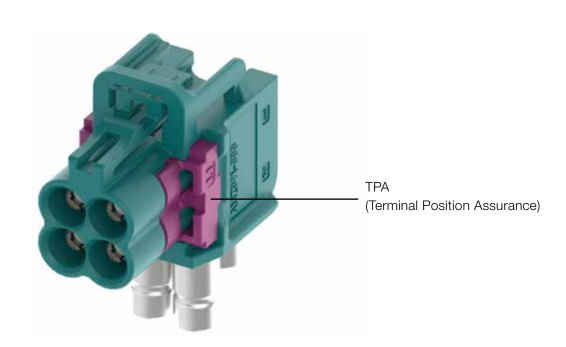
y: Please fill-in required coding, availability of the specific coding on request



Right Angle Jack

Rosenberger No.	Description	Cable Group	Product
AMK21A-102Z5-y AMK21A-1M4Z5-y AMK21A-103Z5-y AMK21A-1AXZ5-y	Cable jack single	02, 03 AX, M4	
AMK21B-102Z5-y AMK21B-1M4Z5-y AMK21B-103Z5-y AMK21B-1AXZ5-y	Cable jack double	02, 03 AX, M4	
AMK21D-102Z5-y AMK21D-1M4Z5-y AMK21D-103Z5-y AMK21D-1AXZ5-y	Cable jack quad	02, 03 AX, M4	

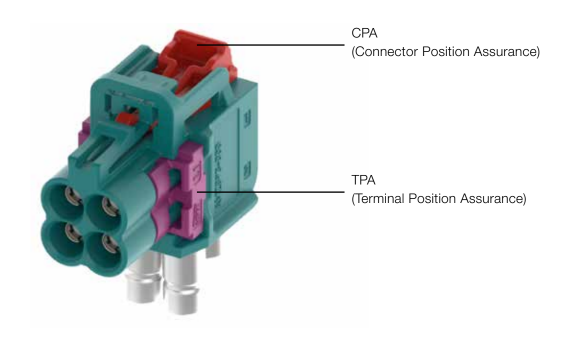
y: Please fill-in required coding, availability of the specific coding on request



Right Angle Jack with CPA

Rosenberger No.	Description	Cable Group	Product
AMK23A-102Z5-y AMK23A-1M4Z5-y AMK23A-103Z5-y AMK23A-1AXZ5-y	Cable jack single	02, 03 AX, M4	
AMK23B-102Z5-y AMK23B-1M4Z5-y AMK23B-103Z5-y AMK23B-1AXZ5-y	Cable jack double	02, 03 AX, M4	
AMK23D-102Z5-y AMK23D-1M4Z5-y AMK23D-103Z5-y AMK23D-1AXZ5-y	Cable jack quad	02, 03 AX, M4	

y: Please fill-in required coding, availability of the specific coding on request



HFM® Connectors – Waterproof

Cable Connectors Waterproof

Straight Jack

Rosenberger No.	Description	Cable Group	Product
AMK141-102Z5-y AMK141-1M4Z5-y AMK141-103Z5-y AMK141-1AXZ5-y	Cable jack single waterproof	02, 03 AX, M4	533
AMK142-102Z5-y AMK142-1M4Z5-y AMK142-103Z5-y AMK142-1AXZ5-y	Cable jack double waterproof	02, 03 AX, M4	
AMK148-102Z5-y AMK148-1M4Z5-y AMK148-103Z5-y AMK148-1AXZ5-y	Cable jack quad waterproof	02, 03 AX, M4	

Straight Plug

Rosenberger No.	Description	Cable Group	Product
AMS141-102Z5-y AMS141-1M4Z5-y AMS141-103Z5-y AMS141-1AXZ5-y	Cable plug single waterproof with clip slot	02, 03 AX, M4	
AMS142-102Z5-y AMS142-1M4Z5-y AMS142-103Z5-y AMS142-1AXZ5-y	Cable plug double waterproof with clip slot	02, 03 AX, M4	
AMS14D-102Z5-y AMS14D-1M4Z5-y AMS14D-103Z5-y AMS14D-1AXZ5-y	Cable plug quad waterproof with clip slot	02, 03 AX, M4	

y: Please fill-in required coding, availability of the specific coding on request

Cable Connectors Waterproof

Straight Jack with CPA

Rosenberger No.	Description	Cable Group	Product
AMK14G-102Z5-y AMK14G-1M4Z5-y AMK14G-103Z5-y AMK14G-1AXZ5-y	Cable jack single waterproof	02, 03 AX, M4	
AMK14H-102Z5-y AMK14H-1M4Z5-y AMK14H-103Z5-y AMK14H-1AXZ5-y	Cable jack double waterproof	02, 03 AX, M4	
AMK14K-102Z5-y AMK14K-1M4Z5-y AMK14K-103Z5-y AMK14K-1AXZ5-y	Cable jack quad waterproof	02, 03 AX, M4	

y: Please fill-in required coding, availability of the specific coding on request

HFM® Connectors

PCB Connectors - Pin-in-Paste

Right Angle Plug

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
AMS29A-40MZ5-y	PCB plug pin-in-paste single	MB 603	
AMS29B-40MZ5-y	PCB plug pin-in-paste double horizontal	MB 616	
AMS29C-40MZ5-y	PCB plug pin-in-paste double vertical	MB 793	
AMS29D-40MZ5-y	PCB plug pin-in-paste quad	MB 604	

y: Please fill-in required coding, availability of the specific coding on request

Right Angle Plug, Single +2

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
99S2AP-40MZ5-y	PCB plug pin-in-paste single +2 MQS cable down	MB 873	

y: Please fill-in required coding, availability of the specific coding on request

PCB Connectors - Pin-in-Paste

Right Angle Plug

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
AMS2RA-40MZ5-y	PCB plug pin-in-paste single cable right	MB 603	
AMS2LA-40MZ5-y	PCB plug pin-in-paste single cable left	MB 603	
AMS2UA-40MZ5-y	PCB plug pin-in-paste single cable up	MB 603	
AMS2UB-40MZ5-y	PCB plug pin-in-paste double horizontal cable up	MB 616	
AMS2UC-40MZ5-y	PCB plug pin-in-paste double vertical cable up	MB 793	
AMS2UD-40MZ5-y	PCB plug pin-in-paste quad cable up	MB 604	
AMS2RD-40MZ5-y	PCB plug pin-in-paste quad cable right	MB 604	
AMS2LD-40MZ5-y	PCB plug pin-in-paste quad cable left	MB 604	

y: Please fill-in required coding, availability of the specific coding on request

PCB Connectors - Pin-in-Paste

Straight Plug

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
AMS19A-40MZ5-y	PCB plug pin-in-paste single	MB 929	3
AMS19B-40MZ5-y	PCB plug pin-in-paste double	MB 710	
AMS19D-40MZ5-y	PCB plug pin-in-paste quad	MB 639	

y: Please fill-in required coding, availability of the specific coding on request

Straight Plug, Single +2

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
99S1AP-40MZ5-y	PCB plug pin-in-paste single +2 MQS	MB 852	

y: Please fill-in required coding, availability of the specific coding on request $% \left(1\right) =\left(1\right) \left(1\right)$

PCB Connectors EMC

Right Angle Plug with EMC Shielding

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
AMS29S-40MZ5-y	PCB plug pin-in-paste quad with EMC shielding	MB 604	

y: Please fill-in required coding, availability of the specific coding on request

PCB Connectors Waterproof – Pin-in-Paste

Right Angle Plug

Rosenberger No.	Description	Panel Piercing / PCB Layout	Product
AMS24A-40MZ5-y	PCB plug pin-in-paste single waterproof	MB 827	
AMS24B-40MZ5-y	PCB plug pin-in-paste double waterproof	MB 828	
AMS24D-40MZ5-y	PCB plug pin-in-paste quad waterproof	MB 885	98

HFM® Cable Assemblies

Rosenberger offers a comprehensive range of standard cable assemblies as well as customized solutions for high speed data transmissions.

Custom specific versions on request, please feel free to contact us.

Rosenberger Number Code – Cable Assemblies Rosenberger HFM®

L	xx-	101-	xxxx-	-у-у
				Coding Side A and B
				A Black
				B White
				C Blue
				D Bordeauxviolet
				E Green
				F Brown
				G Grey
				H Light Pink
				J Beige
				K Curry
				N Pastel Green
				Z Waterblue
				y Placeholder for required coding
			Length in mm	
		Successive number,		
		Include assembled of		
		for details please see	e data sheet	
	Cable group			
	02			
	03			
	M4			
	AX			
Cable assembly				



Rosenberger No.	Remarks	Cable Group	Side A	Side B	Product
L02-008-xxxx-y-y	xxxx: length in mm y-y: coding side A/B	02, 03, AX, M4 on request	HFM® jack, straight single	HFM® jack, straight single	ara
L02-009-xxxx-y-y	xxxx: length in mm y-y: coding side A/B	02, 03, AX, M4 on request	HFM® jack, straight single	HFM® plug, straight single	W and
L02-025-xxxx-y-yyyy	xxxx: length in mm y-yyyy: coding side A/B	02, 03, AX, M4 on request	HFM [®] jack, straight quad	4x HFM® jack, straight single	S SSSS

xxxx: Please fill-in required cable length in mm. Custom specific versions on request, please feel free to contact us.



HFM® Accessories and Tools

Precision Adaptors with HFM® Housing

Rosenberger No.	Description	Connectors	Packing Unit	Product
02K1AM-K00S3	Adaptor with HFM® housing single	RPC-2.92 female HFM [®] female	1	
02K1AM-S00S3	Adaptor with HFM® housing single	RPC-2.92 female HFM [®] male	1	
02S1AM-K00S3	Adaptor with HFM® housing single	RPC-2.92 male HFM [®] female	1	
02S1AM-S00S3	Adaptor with HFM® housing single	RPC-2.92 male HFM [®] male	1	6

Precision Adaptors without HFM® Housing for Universal Use

Rosenberger No.	Description	Connectors	Packing Unit	Product
02K1AM-K01S3	Adaptor without HFM® housing	RPC-2.92 female HFM® female	1	63 DE
02K1AM-S01S3	Adaptor without HFM® housing	RPC-2.92 female HFM® male	1	6533
02S1AM-K01S3	Adaptor without HFM® housing	RPC-2.92 male HFM® female	1	8377
02S1AM-S01S3	Adaptor without HFM® housing	RPC-2.92 male HFM® male	1	637) T

This adaptors can be used with each HFM connector (single, double, quad, standard and waterproof)

Repair Tool Kit HFM®

Rosenberger No.	Description	Cable Group	Packing Unit	Product
AMW001-SET	Complete tool kit incl. 4 tools: – cutting and stripping tool – crimping tool for support sleeve – crimping tool for female center and outer contact – crimping tool for male center and outer contact	M4	1	Temp
AMW007-SET		02	1	Tree
AMW021-SET		AX	1	

Further tools and tool kits are available on request

Testboard HFM®

Rosenberger No.	Description	Coding	Packing Unit	Product
PCB-P3001-SB	Impedance 50 Ω	1xHFM® male AMS29D-40MZ5-y 4x RPC-2.92 female 02K249-40ML5	1	
PCB-T2503-SB-01	Impedance 50 Ω	1x HFM® male AMS29A-40MZ5-y 3x RPC-2.92 female 02K721-40MS3	1	
PCB-T2504-SB-01	Impedance 50 Ω	1x HFM [®] male AMS29B-40MZ5-y 4x RPC-2.92 female 02K721-40MS3	1	
PCB-T2505-SB-01	Impedance 50 Ω	1xHFM® male AMS29C-40MZ5-y 4x RPC-2.92 female 02K721-40MS3	1	

HFM® Codings

Coding Rosenberger HFM® Single

Coding	Jack	Plug	Color / RAL-No. (similar)
А			Black / 9005
В			White / 9010
С			Blue / 5012
D			Bordeauxviolet / 4004
Е			Green / 6017
F			Brown / 8011
G			Gray / 7036
Н			Light Pink / 3015
J			Beige / 1001
К			Curry / 1027
N			Pastel Green / 6019
Z (neutral coding)			Waterblue / 5021
Availability of specific codings upon requ	uest. Color of the plastic housing defined in ac	cordance to the listed RAL colors. Minor colo	or differences due to manufacturing possible.

Coding Rosenberger HFM® Single, Waterproof

Coding	Jack	Plug	Color / RAL-No. (similar)
A			Black / 9005
В			White / 9010
С			Blue / 5012
D			Bordeauxviolet / 4004
Е			Green / 6017
F			Brown / 8011
G			Gray / 7036
Н			Light Pink / 3015
J			Beige / 1001
К			Curry / 1027
N			Pastel Green / 6019
Z (neutral coding)			Waterblue / 5021
Availability of specific codings upon requ	lest. Color of the plastic housing defined in acc	cordance to the listed RAL colors. Minor colo	or differences due to manufacturing possible.

Coding Rosenberger HFM® Double, Horizontal

Coding	Jack	Plug	Color / RAL-No. (similar)		
A			Black / 9005		
В			White / 9010		
С			Blue / 5012		
D			Bordeauxviolet / 4004		
Е			Green / 6017		
F			Brown / 8011		
G			Gray / 7036		
Н			Light Pink / 3015		
J			Beige / 1001		
К			Curry / 1027		
N			Pastel Green / 6019		
Z (neutral coding)			Waterblue / 5021		
Availability of specific codings upon request. Color of the plastic housing defined in accordance to the listed RAL colors. Minor color differences due to manufacturing possible.					

Coding Rosenberger HFM® Double, Vertical

Coding	Jack	Plug	Color / RAL-No. (similar)
А			Black / 9005
В			White / 9010
С			Blue / 5012
D			Bordeauxviolet / 4004
Е			Green / 6017
F			Brown / 8011
Z (neutral coding)			Waterblue / 5021
Availability of specific codings u	pon request. Color of the plastic hou	sing defined in accordance to the listed RAL	colors. Minor color differences due to manufacturing possible.

Availability of specific countrys upon request. Color of the plastic housing defined in accordance to the listed MAL colors. Willion color differences due to manufacturing possitions.

Coding Rosenberger HFM® Quad

Coding	Jack	Plug	Color / RAL-No. (similar)
A			Black / 9005
В			White / 9010
С			Blue / 5012
D			Bordeauxviolet / 4004
Е			Green / 6017
F			Brown / 8011
G			Gray / 7036
Z (neutral coding)			Waterblue / 5021
Availability of specific codings upon re	equest. Color of the plastic hou	ising defined in accordance to the listed RAL co	olors. Minor color differences due to manufacturing possible.

Coding Rosenberger HFM® Double, Horizontal, Waterproof

Coding	Jack	Plug	Color / RAL-No. (similar)	
А			Black / 9005	
В			White / 9010	
С			Blue / 5012	
D			Bordeauxviolet / 4004	
E			Green / 6017	
F			Brown / 8011	
G			Gray / 7036	
Н			Light Pink / 3015	
J			Beige / 1001	
К			Curry / 1027	
N			Pastel Green / 6019	
Z (neutral coding)			Waterblue / 5021	
Availability of specific codings upon request. Color of the plastic housing defined in accordance to the listed RAL colors. Minor color differences due to manufacturing possible.				

Coding Rosenberger HFM® Quad, Waterproof

Coding	Jack	Plug	Color / RAL-No. (similar)
A			Black / 9005
В			White / 9010
С			Blue / 5012
D			Bordeauxviolet / 4004
E			Green / 6017
F			Brown / 8011
G			Gray / 7036
Н			Light Pink / 3015
J			Beige / 1001
К			Curry / 1027
N			Pastel Green / 6019
Z (neutral coding)	(%)		Waterblue / 5021

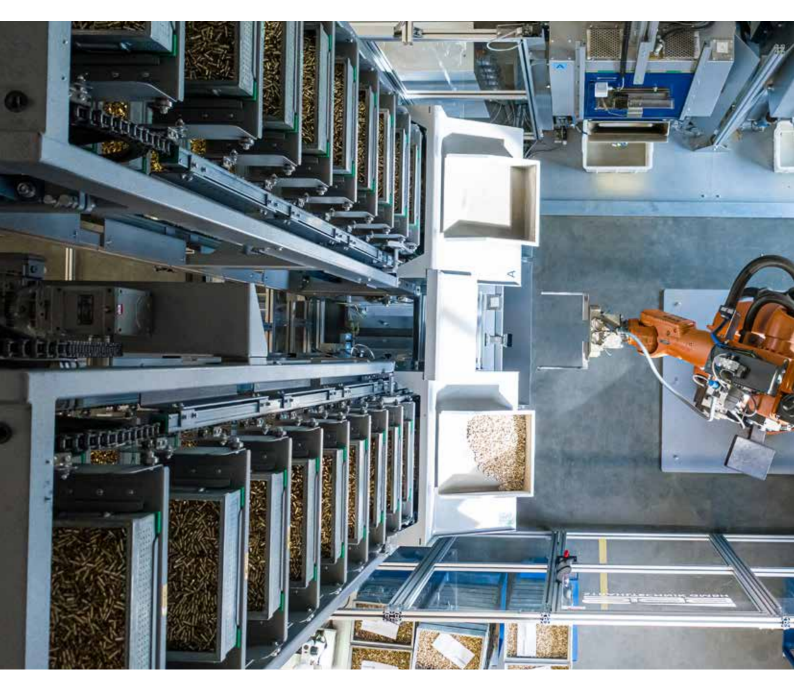
Competencies & Technology

Rosenberger's mission is to be a leader when it comes to innovation and technology within its business segments.

An ongoing focus on cost management and process optimization complements our commitment to the increasingly stringent market requirements for delivering products of the highest quality. Effective research & development, the very latest manufacturing technologies, the highest possible levels of efficiency in production processes, and continuous improvement of process automation make up Rosenberger's core competencies.

Using state-of-the-art production, Rosenberger can continue to develop and optimize key manufacturing technologies – turned parts production, stamped & formed technology, injection molding technology.

Manufacturing everything in-house ensures a high degree of flexibility which combined with continuous quality controls ensures newly designed products can be produced in the required quantities. With acceptable tolerances now in the range of one hundredth of a millimeter, the production of electronic connectors requires the highest precision.





Automated Connector Mounting and Cable Assembling

At Rosenberger various machine types are used for enabling precise and extreme deformation of raw materials and fast throughput of large quantities. In addition to extensive stamping, forming and embossing operations, Rosenberger machines are used to join, laser-weld and, if required, laser-mark large quantities of pieces. This takes place directly in the processing area with minimum set-up and assembly times.

The necessary tool construction for the specially equipped stamping and forming assembly machines are designed and produced as far as possible in the company's own tool shop.

Rosenberger uses various raw materials including pure and partially tinned copper, copper-tin and stainless steel strips.

Stamping Technologies

The Rosenberger Group meets the increasing requirements with its high-quality stamping technology. Competence and experience guarantees reliable pluggability as well as highly resilient, stamped and formed (SF) connectors; especially under demanding conditions such as those found in the automotive industry. Rosenberger quality is assured by the adoption of fully automated processes with 100 % repeatability. Maximum efficiency is achieved by the involvement of the potential harness makers as early as the design phase of the respective SF connectors.

Benefits of Stamping & Forming

- Cost optimization
- Reduced use of materials
- Fast production of large quantities
- Guaranteed plug compatibility
- Process-safe manufacturing
- Precision





Belting & Packing - Tape & Reel

For high volume production, stamped and formed connector parts such as outer contacts/connector bodies, center/inner contacts or support sleeves can be delivered on reels only.

Information about high-volume production and assembly, special tools for cable assembly and ordering procedure of packing units is available on request: automotive@rosenberger.com



Stamping Technologies at Rosenberger



Quality & Environment

The quality of Rosenberger products, solutions and services is an essential part of our corporate strategy.

Ensuring the optimum quality of products and services and taking responsibility for our environment are fundamental elements of Rosenberger's corporate philosophy. Our quality philosophy does not only cover the optimization of parts and products, but also the continuous improvement of all company processes: from product development, planning, procurement, production, sales, logistics right through to environmental policy. To summarize, we want to offer maximum benefits for our customers all over the world.

We aim to act in an environmentally conscious manner, use materials economically, protect natural resources, recycle, and ensure energy efficiency.

In recognition of continuously improving processes and applying quality management systems, Rosenberger has won a number of prestigious quality and environmental excellence awards.

Complete Control with Innovative Technology

Industrial image processing guarantees fully automatic machine inspection. A combination of hardware and software ensures error-free execution of complex production. Digital sensors inside industrial cameras with special optics for image acquisition analyze and monitor all process steps. If products are in need of adjustment they are immediately scanned prior to checking for errors against the respective design data.

IMDS System

Rosenberger has been registered in the IMDS database (International Material Data System) since 2001.

IMDS reports for automotive customers are provided as a part of the PPAP documentation.

www.mdsystem.com









Certificates

- IATF 16949
- DIN EN 9100
- ISO 9001
- ISO 14001
- ISO 50001
- DaKKs accreditation according to DIN EN ISO 17025

Rosenberger Global Network

Rosenberger is one of the world's leading manufacturers of impedance controlled and optical connectivity solutions. It provides connectivity solutions in high-frequency, high-voltage, and fiber-optic technology for mobile communication networks, data centers, test & measurement applications, automotive electronics, as well as high-voltage contact systems, medical electronics or aerospace engineering.

A global network of R&D, manufacturing and assembly locations provides innovation, optimized cost structure and excellent customer services world-wide.

Contacts Automotive

Headquarters

Rosenberger

Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstraße 1 | 83413 Fridolfing P.O. Box 1260 | 84526 Tittmoning Germany Phone +49 8684 18-0 info@rosenberger.com www.rosenberger.com



Sales Automotive

Europe

Germany

Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstraße 1 83413 Fridolfing Germany Phone + 49 8684 18 1694 automotive@rosenberger.com

France

Rosenberger Automotive France
43 Rue de Belfort
25200 Montbeliard
France
Phone + 33 9 87 71 67 67
Mobile + 33 7 87 50 51 59
automotive.france@rosenberger.com

Italy

Rosenberger Italia Srl Via Torri Bianche 7 - Piano 7 20871 Vimercate (MI) Italy Phone + 39 039 96 30306

Phone + 39 039 96 30306 info-italia@rosenberger.com

Spain

C/Lozoya n°2, nave 18 -P.I. Ventorro del Cano 28925 Alcorcón - Madrid Spain Phone + 34 91 352 8352 Fax + 34 91 352 9813 rosenberger@rosenberger.es

Rosenberger Telecom, S.A.

Sweden

Rosenberger Sverige AB Fågelsångsvägen 7B 18642 Vallentuna Sweden Phone + 46 8 636 2600 info@rosenberger.se

United Kingdom

Rosenberger UK Ltd.
York House, Cottingley Business Park
Bradford, BD16 1PE
England
United Kingdom
Phone + 44 7980 730423
automotive.uk@rosenberger.com

North America

USA

Rosenberger Automotive USA
Fairlane Office Center
4 Parklane Boulevard, Suite 307
Dearborn, MI 48126
United States of America
Phone + 1 734 673 4131
Phone + 1 248 259 5750
automotive.usa@rosenberger.com

USA - Non-Automotive Applications Rosenberger North America PO Box 309, 309 Colonial Drive Akron, PA 17501 United States of America Phone + 1 717 859 8900 info@rosenbergerna.com



The Rosenberger headquarters, located in Fridolfing in the southeast part of Bavaria, Germany, is the global center for our activities.

South America

Brazil

Rosenberger Domex Telecom Ltda. Cabletech Avenue, 601 Guamirim CEP 12295-230 BR-Cacapava - São Paulo Brazil

Phone + 55 12 3221 8500 Fax + 55 12 3221 8543 vendas@rosenbergerdomex.com.br

Chile

Rosenberger Sudamérica Ltda. Aldunate 1961, Santiago 836-1195 Chile

Phone + 56 2 3 67 11 70 Fax + 56 2 3 67 12 78 rosenberger@rosenberger.cl

Asia

China, Asia, Australia

Rosenberger
Asia Pacific Electronic Co., Ltd.
No. 3, Anxiang Road, Block B
Tianzhu Airport Industrial Zone
Beijing 101300
PR China
Phone + 86 10 80 48 19 95

Phone + 86 10 80 48 19 95 Fax + 86 10 80 48 24 38 info@rosenberger.com.cn

Japan

Rosenberger Automotive Japan, LLC. KITOKI 3F, 8-5 Nihonbashikabuto-cho, Chuo-ku 103-0026 Tokyo Japan Phone + 81 3 5860 9440

automotive.japan@rosenberger.com

Korea

Rosenberger Automotive Korea #1104, ACE Gwanggyo Tower 3 77, Changnyong-daero 256beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16229 Republic of Korea Phone + 82 70 7779 2236 Mobile + 82 10 4729 6194 automotive.korea@rosenberger.com

India

Rosenberger Interconnect India Private
Limited
Plot No. 263, Sector 6
IMT Manesar, Gurugram
Haryana-122050
India
Phone +91 832 6686600
contact-rin@rosenberger.com

Rosenberger No.

02K1AM-K00S3	30
02K1AM-K01S3	30
02K1AM-S00S3	30
02K1AM-S01S3	
02S1AM-K00S3	
02S1AM-K01S3	
02S1AM-S00S3	
02S1AM-S01S3	
99K1A2-102Z5-y	
99K1A2-103Z5-y	16
99K1A2-1AXZ5-y	16
99K1A2-1M4Z5-y	16
99K1AB-102Z5-y	19
99K1AB-103Z5-y	19
99K1AB-1AXZ5-y	19
99K1AB-1M4Z5-y	19
99S1AP-40MZ5-y	26
99S2AP-40MZ5-y	24
AMK11D-102Z5-y	18
AMK11D-103Z5-y	
AMK11D-1AXZ5-y	10
ANICHED ANAZE ::	10
AMK11D-1M4Z5-y	18
AMK12D-102Z5-y	16
AMK12D-103Z5-y	16
AMK12D-1AXZ5-y	16
AMK12D-1M4Z5-y	16
AMK141-102Z5-y	22
AMK141-103Z5-y	22
AMK141-1AXZ5-y	22
AMK141-1M4Z5-y	22
AMK142-102Z5-y	22
AMK142-103Z5-y	22
AMK142-1AXZ5-y	22
AMK142-1M4Z5-y	22
AMK148-102Z5-y	22
	22
AMK148-1AXZ5-y	22
AMK148-1M4Z5-y	22
AMK14G-102Z5-y	22
AMK14G-103Z5-y	23
ANIK 14G-103Z5-Y	23
AMK14G-1AXZ5-y	23
AMK14G-1M4Z5-y	23
AMK14H-102Z5-y	23
AMK14H-103Z5-y	23
AMK14H-1AXZ5-y	23
AMK14H-1M4Z5-y	23
AMK14K-102Z5-y	23
AMK14K-103Z5-y	23
AMK14K-1AXZ5-y	23
AMK14K-1M4Z5-y	23
AMK16A-102Z5-y	16
AMK16A-103Z5-y	16
AMK16A-1AXZ5-y	16
AMK16A-1M4Z5-y	16
AMK16B-102Z5-y	16
AMK16B-103Z5-y	16
AMK16B-1AXZ5-y	16
AMK16B-1M4Z5-y	16
AMK16C-102Z5-y	
AIVIN 100-10220-y	16

AMK16C-103Z5-y	_16
AMK16C-1AXZ5-y	_16
AMK16C-1M4Z5-y	_16
AMK17A-102Z5-y	_18
AMK17A-103Z5-y	_18
AMK17A-1AXZ5-y	_18
AMK17A-1M4Z5-y	18
AMK17B-102Z5-y	18
AMK17B-103Z5-y	_18
AMK17B-1AXZ5-y	_18
AMK17B-1M4Z5-y	_18
AMK17C-102Z5-y	_18
AMK17C-102Z5-y AMK17C-103Z5-y	_18 _18
•	
AMK17C-1AXZ5-y	_18
AMK17C-1M4Z5-y	_18
AMK1AA-1AXZ5-y	_18
AMK1CD-102Z5-y	_16
AMK1CD-103Z5-y	_16
AMK1CD-1AXZ5-y	_16
AMK1CD-1M4Z5-y	_16
AMK1CM-102Z5-y	_18
AMK1CM-103Z5-y	_18
AMK1CM-1AXZ5-y	_18
AMK1CM-1M4Z5-y	_18
AMK21A-102Z5-y	_20
AMK21A-103Z5-y	_20
AMK21A-1AXZ5-y	20
AMK21A-1M4Z5-y	20
AMK21B-102Z5-y	20
AMK21B-103Z5-y	20
AMK21B-1AXZ5-y	_20
AMK21B-1M4Z5-y	20
AMK21D-1012Z5-y	20
AMK21D-102Z5-y	20
,	_20
AMK21D-1AXZ5-y	
AMK21D-1M4Z5-y	_20
AMK23A-102Z5-y	_21
AMK23A-103Z5-y	_21
AMK23A-1AXZ5-y	_21
AMK23A-1M4Z5-y	_21
AMK23B-102Z5-y	_21
AMK23B-103Z5-y	_21
AMK23B-1AXZ5-y	_21
AMK23B-1M4Z5-y	_21
AMK23D-102Z5-y	_21
AMK23D-103Z5-y	_21
AMK23D-1AXZ5-y	21
AMK23D-1M4Z5-y	_21
AMS11A-102Z5-y	_17
AMS11A-103Z5-y	 17
AMS11A-1AX75-v	 17
AMS11A-1M4Z5-y	 17
AMS11B-102Z5-y	
AMS11B-103Z5-y	17
AMS11B-1AXZ5-y	_17
	_17
AMS11B-1M475 v	_17 _17
AMS11B-1M4Z5-y	_17 _17 _17
AMS11B-1M4Z5-y AMS11D-102Z5-y	_17 _17 _17 _17
AMS11B-1M4Z5-y	_17 _17 _17

AMS11D-1M4Z5-y	17
AMS12A-102Z5-y	17
AMS12A-103Z5-y	17
AMS12A-1AXZ5-y	17
AMS12A-1M4Z5-y	17
AMS141-102Z5-y	22
AMS141-103Z5-y	22
AMS141-1AXZ5-y	22
AMS141-1M4Z5-y	22
AMS142-102Z5-y	22
AMS142-103Z5-y	22
AMS142-1AXZ5-y	22
AMS142-1M4Z5-y	22
AMS14D-102Z5-y	22
AMS14D-103Z5-y	22
AMS14D-1AXZ5-y	22
AMS14D-1M4Z5-y	22
AMS19A-40MZ5-y	26
AMS19B-40MZ5-y	26
AMS19D-40MZ5-y	26
AMS24A-40MZ5-y	27
AMS24B-40MZ5-y	27
AMS24D-40MZ5-y	27

AMS29A-40MZ5-y	24
AMS29B-40MZ5-y	24
AMS29C-40MZ5-y	24
AMS29D-40MZ5-y	24
AMS29S-40MZ5-y	27
AMS2LA-40MZ5-y	25
AMS2LD-40MZ5-y	25
AMS2RA-40MZ5-y	25
AMS2RD-40MZ5-y	25
AMS2UA-40MZ5-y	25
AMS2UB-40MZ5-y	25
AMS2UC-40MZ5-y	25
AMS2UD-40MZ5-y	25
AMW001-SET	31
AMW007-SET	31
AMW021-SET	31
L02-008-xxxx-y-y	29
L02-009-xxxx-y-y	29
L02-025-xxxx-y-yyyy	29
PCB-P3001-SB	31
PCB-T2503-SB-01	31
PCB-T2504-SB-01	31
PCB-T2505-SB-01	31





Website

For more information refer to our website: www.rosenberger.com/hfm

Rosenberger

Rosenberger Hochfrequenztechnik GmbH & Co. KG Hauptstraße 1 | 83413 Fridolfing P.O. Box 1260 | 84526 Tittmoning Germany

Phone +49 8684 18-0 info@rosenberger.com www.rosenberger.com

Certified by IATF 16949 \cdot DIN EN 9100 \cdot ISO 9001 \cdot ISO 14001 \cdot ISO 50001

Order No. pA 319549 · Info211HFMCatEN 2000/2023

Rosenberger $^{\circ}$ and HFM $^{\circ}$ are registered trademarks of Rosenberger Hochfrequenztechnik GmbH & Co. KG. All rights reserved.

© Rosenberger 2023