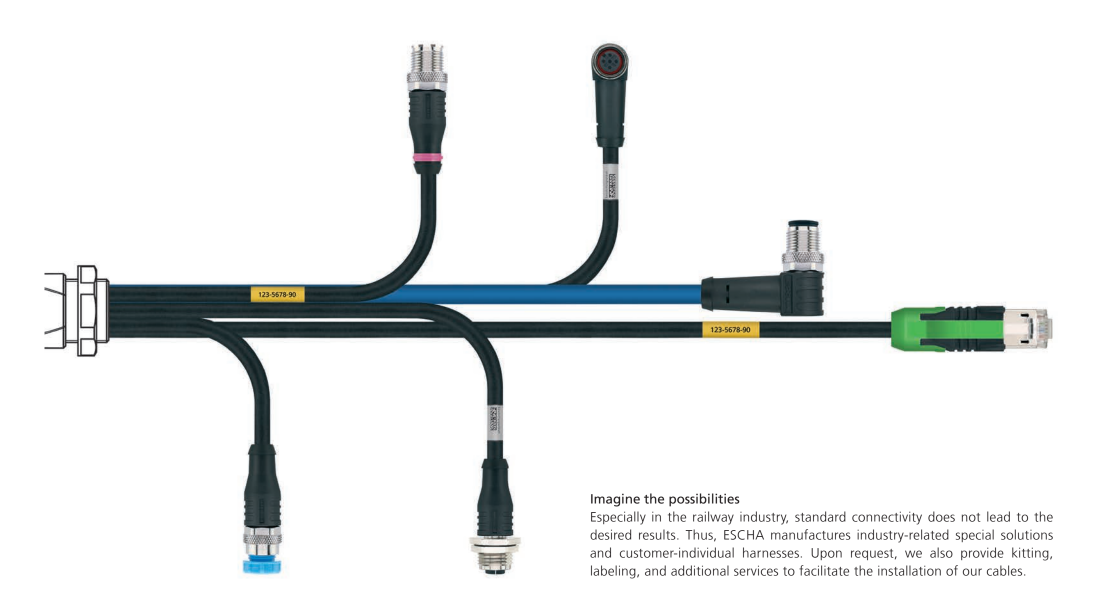
## escha.net



ESCHA

escha.net



#### itoria d е

'ESCHA rail approved' has been standing for assembled connectors adapted for applications in the railway industry. They stand up to the high industryspecific safety requirements and durably resist the extreme environmental conditions.

Based on the customer experience and feedback gained over the past years, we have extended our rail approved portfolio. Hence, next to a broad range of sensor-/actuator connectivity, you will find lots of novelties for the area of 10GBit ETB-networks on the following pages. As of now, we are offering shielded and unshielded connectors for mechanically high demanded applications, which can be equipped with a protective hose.

The entire rail approved portfolio has been designed for your individual requirements. We do not state standard cable-lengths and supply custom-made according to your needs. Upon request, you receive fully labelled cable sets for your final assembly or sophisticated harnesses.

We use the widespread BMEcat format to allow a fast access to our catalog data. ESCHA data is available in the eCl@ss (5.1.4 up to 9.0) and ETIM (4.0 up to 6.0) standardized classification systems.

We are looking forward to your individual requirements and feedback!

rail-approved@escha.net

#### **INDUSTRIAL ETHERNET 10GBit/s** 06

Fast data transmission for ETB RJ45, M12x1 | 8 pins, X-coded Cat6A

#### INDUSTRIAL ETHERNET 100 MBit/s 12

Secure data transmission for ECN RJ45, M12x1 | 4 pins, D-coded Cat5e

# SENSOR/ACTUATOR

Stable device supply M12x1 | 4 pins, A-coded

#### ACCESSORIES 28

20

Safety-caps, mounting-solutions, marking rings, un- and locking clips, spare nuts for receptacles, protective hose

> CABLE QUALITIES 32 Technical data

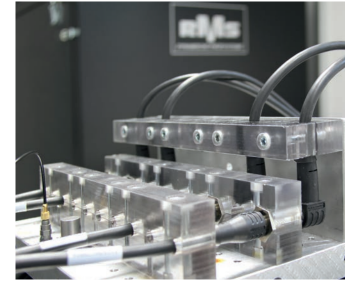
#### **TECHNICAL INFORMATION** 34 Standards, certifications, wiring instructions, shielding concept, pinouts, IP, AWG vs. mm<sup>2</sup>



Protection-class test



High-frequency test



Vibration- and shock test

### ESCHA – specialist in connectivity.

For more than 30 years, the ESCHA Group has been developing, manufacturing, and marketing qualitatively high-grade connectivity and housing technology. Our solutions are implemented in automation technology as well as in machinery- and plant engineering. Moreover, we continue to extend our portfolio by new products for various applications.

At ESCHA you get all from one hand: innovative standard connectivity, individual and special solutions, and custom-made automation components in highest protection classes.

Take advantage of our years of experience in connector-, housing-, and tool design, a professional project management, our efficient and modern tool shop as well as the certified production for injection molding, cable manufacturing, and overmolding technology.

#### Networked worldwide

Our headquarters are based in Germany – where we develop, test and manufacture our products. Through our global sales network and production sites in Europe, America, and Asia, we guarantee consistent product-, quality-, and service standards worldwide.

ESCHA has the status of Authorized Economic Operator. This AEO-Certification provides us with customs-law simplifications and guarantees our customers high security standards within the entire international supply chain.

We want you to experience the extraordinary. Pleasure in service, innovation, and engineering are our road to economic success. Social commitment and sustainable economic operation are our benchmark.

#### Overmolded connectivity

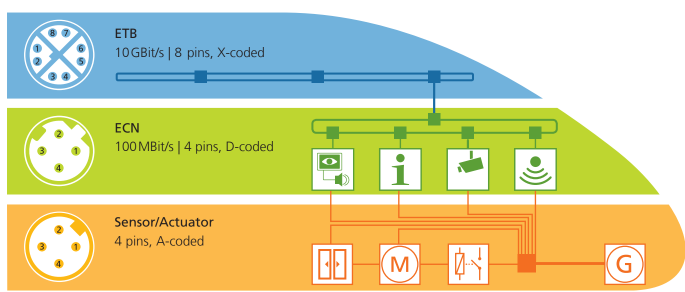
Coming from automation engineering, ESCHA masters the technology of dust- and waterproof connectivity- and housing solutions. The advantages of this technology can be transferred to the bus- and rail industry: Overmolded connectivity stands for safety, velocity, and economies of scale.

Despite serial production we offer customer-specific cable lengths to facilitate the installation of our cables and to accelerate production sequences on customer side. ESCHA patented 360° double-shell shielding concept (2SSK) and crimped contacts guarantee a safe connection and enhance the reliability of the whole onboard network system.

See technical information on page 37.







Climatic test

### ESCHA test lab

All necessary tests to guarantee a safe and reliable use of our products in bus and rail applications are carried out and documented in the ESCHA test lab. This includes IP-tests for highest protection classes, customerspecific shock- and vibration requirements as well as application related climatic tests and temperature shocks.

Furthermore, we have our own high-frequency lab to carry out all tests to secure a stable and durable data transmission with ESCHA connectivity.

As required, we also cooperate with accredited test labs and have our products certified by an independent authority.

#### rail approved

ESCHA products with the 'rail approved' seal consist of connectors and cables which are tested according the following standards:

- DIN EN 45545-2 (fire performance)
- DIN EN 50155 (mechanical stresses, vibration, shock)
- IEC 61076-2-109 or IEC 61076-2-101 (type-test connector)
- IEC 60529 (IP protection class)

Manufacturer's declaration on testing-processes and results can be seen at escha.net.

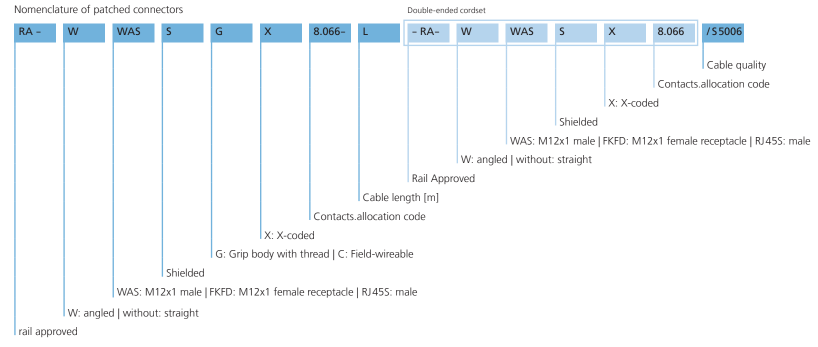
#### bus approved

The 'bus approved' seal combines all products which are adapted to bus applications and are tested according the following standards:

■ ECE R118 (fire performance cable)

- IEC 61076-2-109 or IEC 61076-2-101 (type-test connector)
- IEC 60529 (IP protection class)

As standard, ESCHA connectors are electrically tested and comply with categories Cat6<sub>A</sub> or Cat5e with regard to their transmission properties.





Cable	Short description
S5006 4 x 2 x AWG26/7	Halogen-free, electron-beam cross-linked 1,200-MHz-databus-cable with improved fire performance. Better than Cat7 according to EN 50288 and IEC 61156. Excellent features regarding NEXT, attenuation, skew, and screening characteristics (pair- and overall screen). This cable can be used for fixed and protected installation inside of rail vehicles and busses. It is optimally suited for all Ethernet applications of classes D to F (ECN and ETB) according to IEEE 802.3. For installation the guidelines of EN 50355 and EN 50343 must be considered.

Adapter 8X-8X			
· · · · · · · · · · · · · · · · · · ·			
2)(2)			
3)(3			
5)(5)			
6)(6			



# Industrial Ethernet 10 GBit/s

Technical data	M12x1	RJ45	Wiring connector	Panel feed through	Adapter	Receptacle
			5	Ŭ		•
	8 pins   X-coded	Molded	8 pins	M12x1/RJ45   8X	M12x1   4D/8X, 8X/8X	M12x1   8X
Rated voltage	50Vac   60Vdc	50V	60V	60V	50Vac   60Vdc	50Vac   60Vdc
Current load (at 40°C)	0.5A	1A	0.5A	0.5A	0.5A	0.5A
Insulation resistance	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω
Standards	IEC 61076-2-109	IEC 60603-7-5	DIN EN 50155	IEC 61076-2-109	IEC 61076-2-109	IEC 61076-2-109
	DIN EN 50155			IEC 60603-7-5	DIN EN 50155	DIN EN 50155
	DIN EN 45545-2			DIN EN 50155		DIN EN 45545-2
Ambient temperature product	-40°C+90°C	-40°C+70°C	-40°C+85°C	-25°C+85°C	-40°C+85°C	-40°C+90°C
Degree of pollution	2	1	3/2	2	2	2
Degree of protection (mounted)	IP67 (-30°C+90°C)	IP20	IP65/IP67	M12x1: IP67	IP65   IP67	IP67 (-30°C+90°C)
	IP65 (-40°C+90°C)			RJ45: IP20		IP65 (-40°C+90°C)
Mechanical life-cycle	>100 mating cycles	>750 mating cycles	10 connections	>100 mating cycles	>100 mating cycles	>100 mating cycles
Connecting cross-section 🕏	AWG26/7-AWG22/7		AWG26/7-AWG22/7			
5	AWG24/1-AWG22/1		AWG26/1-AWG22/1			
Cable outlet 🕏	Ø 5.09.7mm		Ø 5.09.7mm			
Connecting type 🕏	Insulation		Insulation			
	displacement contact		displacement contact			

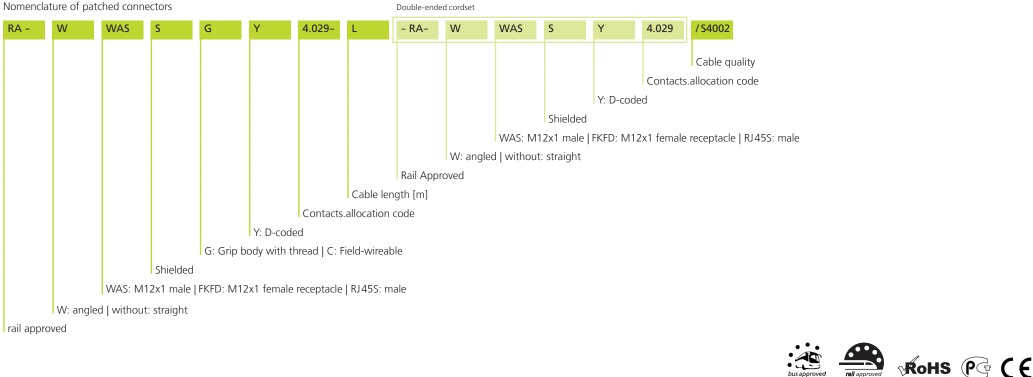
				Pins	Cable / Δh[mm]	Item description
			Single-ended cordset male, M12x1, straight shielded Cat6A	8, X	S5006	RA-WASSX8.066-L/S5006
-			Single-ended cordset male, M12x1, straight, grip body with thread shielded Cat6A	8, X	S5006	RA-WASSGX8.066-L/S5006
		Ø 15 M12x1 SW13	Single-ended cordset male, M12x1, straight shielded Cat6A	8, X	S5006	RA-WWASSX8.066-L/S5006
		SW13 SW13 SW13 SW13 SW13 SW13 SW13 SW13	Single-ended cordset male, M12x1, angled, grip body with thread shielded Cat6A	8, X	S5006	RA-WWASSGX8.066-L/S5006
			Receptacle Single-ended cordset female, M12x1, straight Back wall-mounting shielded Cat6A	8, X	S5006	RA-FKFDSX8.066-L/S5006
			Single-ended cordset male, RJ45, straight shielded Cat6A	8	S5006	RA-RJ45SS8.002-L/S5006
	UKODO -		Connector field-wireable male, M12x1, straight Insulation displacement contact shielded Cat6A	8, X		IE-WASCSX8S

\* We deliver individual cable lengths upon request. Just add item description and cable length [L] in meters to your order. For example: cable length L = 5.2m (see dimensioned drawing) | RA-WASSX8.066-5,2-RA-WASSX8.066/S5006

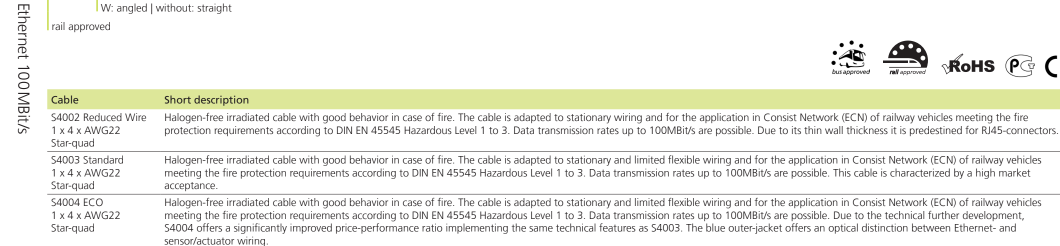
	Pins	Cable / ∆h[mm]	Item description
Double-ended cordset male, M12x1, straight male, M12x1, straight shielded Cat6A	8, X 8, X	\$5006	RA-WASSX8.066-L-RA-WASSX8.066/S5006
Double-ended cordset male, M12x1, angled male, M12x1, straight shielded Cat6A	8, X 8, X	S5006	RA-WWASSX8.066-L-RA-WASSX8.066/S5006
Double-ended cordset male, M12x1, angled male, M12x1, angled shielded Cat6A	8, X 8, X	S5006	RA-WWASSX8.066-L-RA-WWASSX8.066/S5006
Double-ended cordset female, M12x1, straight male, M12x1, straight shielded Cat6A	8, X 8, X	S5006	RA-FKFDSX8.066-L-RA-WASSX8.066/S5006
Double-ended cordset female, M12x1, straight male, M12x1, angled shielded Cat6A	8, X 8, X	S5006	RA-FKFDSX8.066-L-RA-WWASSX8.066/S5006
Double-ended cordset male, M12x1, straight male, RJ45, straight shielded Cat6A	8, X 8	S5006	RA-WASSX8.066-L-RA-RJ45SS8.002/S5006

		Pins	Cable / $\Delta$ h[mm]	Item description
	Double-ended cordset male, M12x1, angled male, RJ45, straight shielded Cat6A	8, X 8	S5006	RA-WWASSX8.066-L-RA-RJ45SS8.002/S5006
	Double-ended cordset male, RJ45, straight male, RJ45, straight shielded Cat6A	8 8	\$5006	RA-RJ45SS8.002-L-RA-RJ45SS8.002/S5006
	Receptacle female, M12x1, straight Print contact Insert connector Cat6A	8, X		IE-EKSX8P
SW5 590 900 900 900 900 900 900 900 900 90	Receptacle female, M12x1, straight Print contact Front wall-mounting Cat6A	8, X	0.92.5 mm	IE-FKDSX8-P/12
	Receptacle female, M12x1, straight Print contact Front wall-mounting modular Cat6A	8, X	0.92.5 mm	IE-FKDHSX8-P/12
55 55 55 55 55 55 55 55 55 55	Receptacle female, M12x1, straight Print contact Back wall-mounting Cat6A	8, X	0.92.5 mm	IE-FKFDSX8-P
	Receptacle female, M12x1, straight Print contact Back wall-mounting modular Cat6A	8, X	0.92.5 mm	IE-FKFDHSX8-P
SN 10- 10.4-	Receptacle	8, X	1.02.5 mm	IE-WFKFSX8-P/12/S3525
	female, M12x1, angled Print contact		2.54.0 mm	IE-WFKFSX8-P/12/S3540
	Back wall-mounting Cat6A		4.05.0 mm	IE-WFKFSX8-P/12/S3550

		Pins	Cable / $\Delta$ h[mm]	Item description	
	Panel feed through female, M12x1, straight female, RJ45, straight Back wall-mounting Cat6A	8, X 8	0.94.0 mm	IE-FKFDSX8-RJ45KS	S
	Panel feed through female, M12x1, angled female, RJ45, straight Back wall-mounting Cat6A	8, X 8	0.94.0 mm	IE-WFKFDSX8-RJ45KS	nernet 10 GBit/s
15 ± 02 15 ± 02	Adapter female, M12x1, straight female, M12x1, straight Cat6A	8, X 8, X	1.04.0 mm	IE-WAKSX8-IE-WAKSX8	Industrial Ethernet
	Wiring connector Insulation displacement contact shielded Cat7	8		IE-LVCS8	



Flexible PUR/PE data-cable Industrial Ethernet CAT 5e for medium stresses. Halogen-free, flame retardant, medium drag-chain capability. Good oil- and chemical resistant, UL-style.



S2171 bus approved

#### Adapter 8X-4D Adapter 4D-4D 1 ) - 1 1 >-- 1 2 > 2 > - 3 3 >-- 3 3 >-- 2 42-<del>.</del> 4 4 >

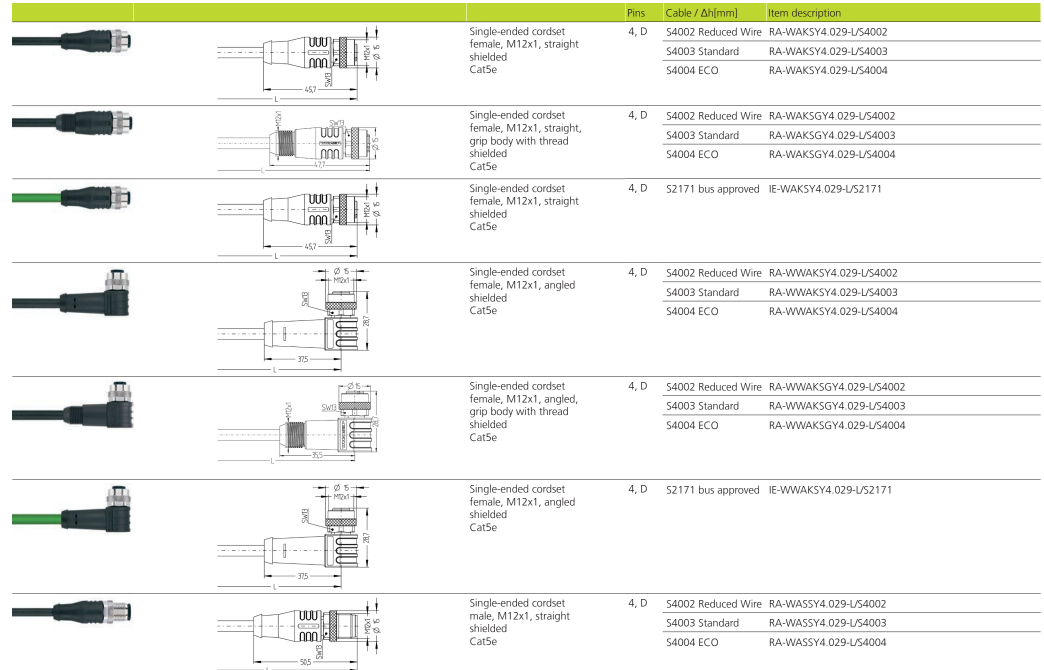
8)

100Ω



# Industrial Ethernet 100 MBit/s

Technical data	M12x1	RJ45	Panel feed through	Adapter	Adapter	Receptacle
	4 pins   D-coded	Molded	M12x1/RJ45   4D	M12x1   4D/4D	M12x1   4D/8X	4 pins   D-coded
Rated voltage	250V	50V	50VAC   60VDC	250V	50VAC   60VDC	250V
Current load (at 40°C)	4A	1A	0.2A	4A	0.5A	4A
Insulation resistance	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω
Standards	IEC 61076-2-101 DIN EN 50155 DIN EN 45545-2	IEC 60603-7-5	IEC 61076-2-101 IEC 60603-7-5	IEC 61076-2-101 DIN EN 50155	IEC 61076-2-101 IEC 61076-2-109 DIN EN 50155	IEC 61076-2-101 DIN EN 50155 DIN EN 45545-2
Ambient temperature product	-40°C+90°C	-40°C+70°C	-25°C+85°C	-40°C+85°C	-40°C+85°C	-40°C+90°C
Degree of pollution	3	1	2	2	2	3
Degree of protection (mounted)	IP67 (-30°C+90°C)	IP20	M12x1: IP65   IP67	IP65   IP67	IP65   IP67	IP67 (-30°C+90°C)
	IP65 (-40°C+90°C)		RJ45: IP20			IP65 (-40°C+90°C)
Mechanical life-cycle	>100 mating cycles	>750 mating cycles	>100 mating cycles	>100 mating cycles	>100 mating cycles	>100 mating cycles
Connecting cross-section 🕏	AWG 26/7-AWG 22/7 AWG 24/1-AWG 22/1					
Cable outlet 🕏	Ø 5.09.7mm					
Connecting type 💖	Insulation displacement contact					



			Pins	Cable / Δh[mm]	Item description
		Single-ended cordset	4, D		RA-WASSGY4.029-L/S4002
		male, M12x1, straight, grip body with thread		S4003 Standard	RA-WASSGY4.029-L/S4003
		shielded		S4004 ECO	RA-WASSGY4.029-L/S4004
	L52,5	Cat5e			
		Single-ended cordset male, M12x1, straight shielded Cat5e	4, D	S2171 bus approved	IE-WASSY4.029-L/S2171
		Single-ended cordset	4, D	S4002 Reduced Wire	RA-WWASSY4.029-L/S4002
		male, M12x1, angled shielded		S4003 Standard	RA-WWASSY4.029-L/S4003
		Cat5e		S4004 ECO	RA-WWASSY4.029-L/S4004
		Single-ended cordset male, M12x1, angled, grip body with thread	4, D	S4002 Reduced Wire	RA-WWASSGY4.029-L/S4002
14.00				S4003 Standard	RA-WWASSGY4.029-L/S4003
		shielded Cat5e		S4004 ECO	RA-WWASSGY4.029-L/S4003
		Single-ended cordset male, M12x1, angled shielded Cat5e	4, D	S2171 bus approved	IE-WWASSY4.029-L/S2171
		Receptacle Single-ended cordset	4, D	S4002 Reduced Wire	RA-FKFDSY4.029-L/S4002
		female, M12x1, straight Back wall-mounting		S4003 Standard	RA-FKFDSY4.029-L/S4003
	shielded <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>52</u> <u>53</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>54</u> <u>55</u> <u>55</u> <u>55</u> <u>56</u> <u>56</u> <u>57</u> <u>56</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>57</u> <u>5</u>	shielded		S4004 ECO	RA-FKFDSY4.029-L/S4004
		Receptacle Single-ended cordset female, M12x1, straight Back wall-mounting shielded Cat5e	4, D	S2171 bus approved	IE-FKFDSY4.029-L/16/S2171

Industrial Ethernet 100 MBit/s

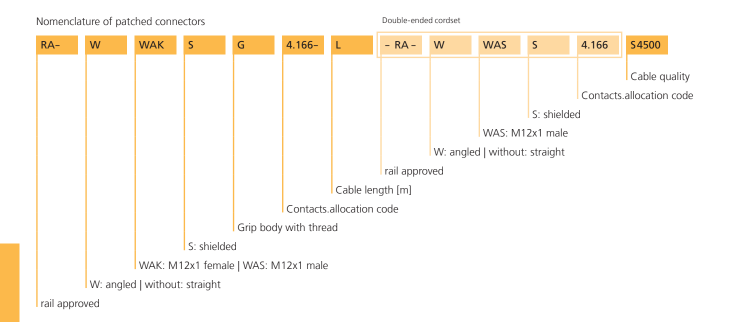
			Pins	Cable / Δh[mm]	Item description
9		Receptacle Single-ended cordset	4, D	S4002 Reduced Wire	RA-WFKFDSY4.029-L/S4002
		female, M12x1, angled Back wall-mounting		S4003 Standard	RA-WFKFDSY4.029-L/S4003
		shielded Cat5e		S4004 ECO	RA-WFKFDSY4.029-L/S4004
		Receptacle Single-ended cordset female, M12x1, angled Back wall-mounting shielded Cat5e	4, D	S2171 bus approved	IE-WFKFDSY4.029-L/16/S2171
	455	Single-ended cordset male, RJ45, straight shielded Cat5e	4	S4002 Reduced Wire	RA-RJ45SS4.003-L/S4002
		Single-ended cordset male, RJ45, straight shielded Cat5e	4	S2171 bus approved	IE-RJ45SS4.003-L/S2171
Tank and the second		Connector field-wireable male, M12x1, straight Insulation displacement contact shielded Cat5e	4, D		IE-WASCSY4S
		Double-ended cordset	4, D	S4002 Reduced Wire	RA-WAKSY4.029-L-RA-WASSY4.029/S4002
		female, M12x1, straight male, M12x1, straight	4, D	S4003 Standard	RA-WAKSY4.029-L-RA-WASSY4.029/S4003
		shielded Cat5e		S4004 ECO	RA-WAKSY4.029-L-RA-WASSY4.029/S4004
		Double-ended cordset female, M12x1, straight male, M12x1, straight shielded Cat5e	4, D 4, D	S2171 bus approved	IE-WAKSY4.029-L-IE-WASSY4.029/S2171
		Double-ended cordset	4, D	S4002 Reduced Wire	RA-WAKSY4.029-L-RA-WWASSY4.029/S4002
		female, M12x1, straight male, M12x1, angled	4, D	S4003 Standard	RA-WAKSY4.029-L-RA-WWASSY4.029/S4003
		shielded Cat5e		54004 ECO	RA-WAKSY4.029-L-RA-WWASSY4.029/S4004

		Pins	Cable / Δh[mm]	Item description
	Double-ended cordset female, M12x1, straight male, M12x1, angled shielded Cat5e	4, D 4, D	S2171 bus approved	IE-WAKSY4.029-L-IE-WWASSY4.029/S2171
II.	Double-ended cordset	4, D	S4002 Reduced Wire	RA-WWAKSY4.029-L-RA-WASSY4.029/S4002
	female, M12x1, angled male, M12x1, straight	4, D	S4003 Standard	RA-WWAKSY4.029-L-RA-WASSY4.029/S4003
	shielded Cat5e		S4004 ECO	RA-WWAKSY4.029-L-RA-WASSY4.029/S4004
	Double-ended cordset female, M12x1, angled male, M12x1, straight shielded Cat5e	4, D 4, D	S2171 bus approved	IE-WWAKSY4.029-L-IE-WASSY4.029/S2171 RA-WASSY4.029-L-RA-WASSY4.029/S4002
	Double-ended cordset	male, M12x1, straight 4, D	S4002 Reduced Wire	RA-WASSY4.029-L-RA-WASSY4.029/S4002
	male, M12x1, straight male, M12x1, straight		S4003 Standard	RA-WASSY4.029-L-RA-WASSY4.029/S4003
	shielded Cat5e		S4004 ECO	RA-WASSY4.029-L-RA-WASSY4.029/S4004
	Double-ended cordset male, M12x1, straight male, M12x1, straight shielded Cat5e	4, D 4, D	S2171 bus approved	RA-WASSY4.029-L-RA-WASSY4.029/S4003       RA-WASSY4.029-L-RA-WASSY4.029/S4004       IE-WASSY4.029-L-IE-WASSY4.029/S2171
	Double-ended cordset	4, D	S4002 Reduced Wire	RA-WWASSY4.029-L-RA-WASSY4.029/S4002
	male, M12x1, angled male, M12x1, straight	4, D	S4003 Standard	RA-WWASSY4.029-L-RA-WASSY4.029/S4003
	shielded Cat5e	shielded S	S4004 ECO	RA-WWASSY4.029-L-RA-WASSY4.029/S4004
	Double-ended cordset male, M12x1, angled male, M12x1, straight shielded Cat5e	4, D 4, D	S2171 bus approved	IE-WWASSY4.029-L-IE-WASSY4.029/S2171

	Pins	Cable / Δh[mm]	Item description
Double-ended cordset	4, D	S4002 Reduced Wire	RA-WWASSY4.029-L-RA-WWASSY4.029/S4002
male, M12x1, angled male, M12x1, angled	4, D	S4003 Standard	RA-WWASSY4.029-L-RA-WWASSY4.029/S4003
shielded Cat5e		54004 ECO	RA-WWASSY4.029-L-RA-WWASSY4.029/S4004
Double-ended cordset male, M12x1, angled male, M12x1, angled shielded Cat5e	4, D 4, D	S2171 bus approved	IE-WWASSY4.029-L-IE-WWASSY4.029/S2171
Receptacle Double-ended cordset		S4002 Reduced Wire	RA-FKFDSY4.029-L-RA-WASSY4.029/S4002
female, M12x1, straight male, M12x1, straight	4, D	S4003 Standard	RA-FKFDSY4.029-L-RA-WASSY4.029/S4003
shielded Cat5e		S4004 ECO	RA-FKFDSY4.029-L-RA-WASSY4.029/S4004
  Receptacle Double-ended cordset		S4002 Reduced Wire	RA-WFKFDSY4.029-L-RA-WASSY4.029/S4002
female, M12x1, angled male, M12x1, straight	4, D	S4003 Standard	RA-WFKFDSY4.029-L-RA-WASSY4.029/S4003
shielded Cat5e		S4004 ECO	RA-WFKFDSY4.029-L-RA-WASSY4.029/S4004
Double-ended cordset male, RJ45, straight male, RJ45, straight Cat5e	4 4	S4002 Reduced Wire	RA-RJ45SS4.003-L-RA-RJ45SS4.003/S4002
Double-ended cordset male, RJ45, straight male, RJ45, straight shielded Cat5e	4 4	S2171 bus approved	IE-RJ45SS4.003-L-IE-RJ45SS4.003/S2171
Double-ended cordset	4, D	S4002 Reduced Wire	RA-WASSY4.029-L-RA-RJ45SS4.003/S4002
male, M12x1, straight male, RJ45, straight shielded Cat5e	4		
Double-ended cordset male, M12x1, straight male, RJ45, straight shielded Cat5e	4, D 4	S2171 bus approved	IE-WASSY4.029-L-IE-RJ45SS4.003/S2171

			Pins	Cable / Δh[mm]	Item description
		Double-ended cordset male, M12x1, angled male, RJ45, straight shielded Cat5e	4, D 4	S4002 Reduced Wire	RA-WWASSY4.029-L-RA-RJ45SS4.003/S4002
		Double-ended cordset male, M12x1, angled male, RJ45, straight shielded Cat5e	4, D 4	S2171 bus approved	IE-WWASSY4.029-L-IE-RJ45SS4.003/S2171
Ler-		Receptacle	4, D	1.02.5 mm	IE-FHM12KUD4-P/M12/S3525
		female, M12x1, straight Print contact		2.54.0 mm	IE-FHM12KUD4-P/M12/S3540
		Back wall-mounting Cat5e		4.05.0 mm	IE-FHM12KUD4-P/M12/S3550
		Receptacle female, M12x1, straight Print contact Back wall-mounting Cat5e	4, D	1.05.0 mm	IE-FHM12KUD4-P/M16
	SW157	Receptacle	4, D	1.02.5 mm	IE-WFKFSY4-P/12/S3525
		female, M12x1, angled Print contact		2.54.0 mm	IE-WFKFSY4-P/12/S3540
		Back wall-mounting		4.05.0 mm	IE-WFKFSY4-P/12/S3550
	46 34 56 72	Panel feed through female, M12x1, straight female, RJ45, straight Back wall-mounting Cat5e	4, D 8	1.02.5 mm	IE-FKFDSY4-RJ45KS
		Panel feed through female, M12x1, angled female, RJ45, straight Back wall-mounting Cat5e	4, D 8	1.02.5 mm	IE-WFKFDSY4-RJ45KS
	15 ± 02 5W20 15 ± 02	Adapter female, M12x1, straight	8, X 4, D	1.04.0 mm	IE-WAKSX8-IE-WAKSY4
		female, M12x1, straight Cat5e	4, D 4, D	1.04.0 mm	IE-WAKSY4-IE-WAKSY4

\* We deliver individual cable lengths upon request. Just add item description and cable length [L] in meters to your order. For example: cable length L = 5.2m (see dimensioned drawing) | RA-WASSX8.066-5,2-RA-WASSX8.066/S5006



Cable	Short description
S4500 4 x 0.5 mm <sup>2</sup>	Halogen-free, electron-beam cross-linked cables with improved behaviour in case of fire, easy to strip, soldering resistant and flexible, meets the requirements of EN 50306-4. The cable is intended for fixed, mechanically protected installation inside railway vehicles or for installation in applications where limited alternating bending stresses occur during operation. The cable is characterized by a wide temperature range and a high oil- and fuel resistance.
S4501 4 x 0.75 mm <sup>2</sup>	Halogen-free, electron-beam cross-linked cables with improved behaviour in case of fire, easy to strip, soldering resistant and flexible, meets the requirements of EN 50306-4. The cable is intended for fixed, mechanically protected installation inside railway vehicles or for installation in applications where limited alternating bending stresses occur during operation. The cable is characterized by a wide temperature range and a high oil- and fuel resistance.
S4502 4 x 1 mm <sup>2</sup>	Halogen-free, electron-beam cross-linked cables with improved behaviour in case of fire, easy to strip, soldering resistant and flexible, meets the requirements of EN 50306-4. The cable is intended for fixed, mechanically protected installation inside railway vehicles or for installation in applications where limited alternating bending stresses occur during operation. The cable is characterized by a wide temperature range and a high oil- and fuel resistance.

Δh: 1.0mm5.0mm				2 3 1 4
				Male / 4 pins   A-coded

Technical data	M12x1	Receptacle
	4 pins   A-coded	4 pins   A-coded
Rated voltage	250V	250V
Current load (at 40°C)	4A	4A
Insulation resistance	≥10 <sup>8</sup> Ω	≥10 <sup>8</sup> Ω
Standards	IEC 61076-2-101	IEC 61076-2-101
	DIN EN 50155	DIN EN 50155
	DIN EN 45545-2	DIN EN 45545-2
Ambient temperature product	-40°C+90°C	-40°C+90°C
Degree of pollution	3	3
Degree of protection (mounted)	IP67 (-30°C+90°C)	IP67 (-30°C+90°C)
	IP65 (-40°C+90°C)	IP65 (-40°C+90°C)
Mechanical life-cycle	>100 mating cycles	>100 mating cycles

			Pins	Cable / $\Delta$ h[mm]	Item description
		Single-ended cordset	4, A	S4500	RA-WAK4.166-L/S4500
		female, M12x1, straight		S4501	RA-WAK4.166-L/S4501
				S4502	RA-WAK4.166-L/S4502
	45,7				
	SWB	Single-ended cordset	4, A	S4500	RA-WAKG4.166-L/S4500
		female, M12x1, straight, grip body with thread		S4501	RA-WAKG4.166-L/S4501
				\$4502	RA-WAKG4.166-L/S4502
I	→ Ø 15 → → →	Single-ended cordset	4, A	S4500	RA-WWAK4.166-L/S4500
		female, M12x1, angled		S4501	RA-WWAK4.166-L/S4501
				S4502	RA-WWAK4.166-L/S4502
-		Single-ended cordset female, M12x1, angled, grip body with thread	4, A	S4500	RA-WWAKG4.166-L/S4500
				S4501	RA-WWAKG4.166-L/S4501
				S4502	RA-WWAKG4.166-L/S4502
	L				
		Single-ended cordset	4, A	S4500	RA-WAS4.166-L/S4500
		male, M12x1, straight		S4501	RA-WAS4.166-L/S4501
				S4502	RA-WAS4.166-L/S4502
		Single-ended cordset	4, A	S4500	RA-WASG4.166-L/S4500
		male, M12x1, straight, grip body with thread		S4501	RA-WASG4.166-L/S4501
		ghp body with thread		S4502	RA-WASG4.166-L/S4502
-		Single-ended cordset	4, A	S4500	RA-WWAS4.166-L/S4500
		male, M12x1, angled		S4501	RA-WWAS4.166-L/S4501
				S4502	RA-WWAS4.166-L/S4502

			Pins	Cable / Δh[mm]	Item description
	- <u>Ø</u> 15	Single-ended cordset	4, A	S4500	RA-WWASG4.166-L/S4500
and the		male, M12x1, angled, grip body with thread		S4501	RA-WWASG4.166-L/S4501
	shielded		S4502	RA-WWASG4.166-L/S4502	
		Double-ended cordset	4, A	S4500	RA-WAK4.166-L-RA-WAS4.166/S4500
		female, M12x1, straight male, M12x1, straight	4, A	S4501	RA-WAK4.166-L-RA-WAS4.166/S4501
				S4502	RA-WAK4.166-L-RA-WAS4.166/S4502
		Double-ended cordset	4, A	S4500	RA-WAK4.166-L-RA-WWAS4.166/S4500
		female, M12x1, straight male, M12x1, angled	4, A	S4501	RA-WAK4.166-L-RA-WWAS4.166/S4501
		male, MTZXT, angled	S4502	RA-WAK4.166-L-RA-WWAS4.166/S4502	
		Double-ended cordset	4, A 4, A	S4500	RA-WWAK4.166-L-RA-WAS4.166/S4500
		female, M12x1, angled male, M12x1, straight		S4501	RA-WWAK4.166-L-RA-WAS4.166/S4501
				S4502	RA-WWAK4.166-L-RA-WAS4.166/S4502
III		Double-ended cordset	4, A	S4500	RA-WWAK4.166-L-RA-WWAS4.166/S4500
		female, M12x1, angled male, M12x1, angled	4, A	S4501	RA-WWAK4.166-L-RA-WWAS4.166/S4501
				S4502	RA-WWAK4.166-L-RA-WWAS4.166/S4502
		Single-ended cordset	4, A	S4500	RA-WAKS4.166-L/S4500
		female, M12x1, straight shielded		S4501	RA-WAKS4.166-L/S4501
				S4502	RA-WAKS4.166-L/S4502
	FW2	Single-ended cordset	4, A	S4500	RA-WAKSG4.166-L/S4500
		female, M12x1, straight, grip body with thread		S4501	RA-WAKSG4.166-L/S4501
		shielded		S4502	RA-WAKSG4.166-L/S4502

			Pins	Cable / Δh[mm]	Item description
1		Single-ended cordset	4, A	S4500	RA-WWAKS4.166-L/S4500
a plant is	shielded	female, M12x1, angled shielded		S4501	RA-WWAKS4.166-L/S4501
				S4502	RA-WWAKS4.166-L/S4502
Ē	[►-Ø <u>15</u> ]	Single-ended cordset	4, A	S4500	RA-WWAKSG4.166-L/S4500
a terre de		female, M12x1, angled, grip body with thread		S4501	RA-WWAKSG4.166-L/S4501
		shielded		S4502	RA-WWAKSG4.166-L/S4502
		Single-ended cordset	4, A	S4500	RA-WASS4.166-L/S4500
		male, M12x1, straight shielded		S4501	RA-WASS4.166-L/S4501
	shielded	Shelded		S4502	RA-WASS4.166-L/S4502
		Single-ended cordset male, M12x1, straight, grip body with thread	4, A	S4500	RA-WASSG4.166-L/S4500
				S4501	RA-WASSG4.166-L/S4501
		shielded	S45	S4502	RA-WASSG4.166-L/S4502
		Single-ended cordset male, M12x1, angled shielded	4, A	S4500	RA-WWASS4.166-L/S4500
				S4501	RA-WWASS4.166-L/S4501
				S4502	RA-WWASS4.166-L/S4502
Annual Annua	- <u>Ø</u> 15	Single-ended cordset	4, A	S4500	RA-WWASSG4.166-L/S4500
		male, M12x1, angled, grip body with thread		S4501	RA-WWASSG4.166-L/S4501
		shielded		S4502	RA-WWASSG4.166-L/S4502
		Double-ended cordset	4, A	S4500	RA-WAKS4.166-L-RA-WASS4.166/S4500
		female, M12x1, straight male, M12x1, straight	4, A	S4501	RA-WAKS4.166-L-RA-WASS4.166/S4501
		male, MT2XT, straight shielded		S4502	RA-WAKS4.166-L-RA-WASS4.166/S4502

			Pins	Cable / ∆h[mm]	Item description
		Double-ended cordset	4, A	S4500	RA-WAKS4.166-m-RA-WWASS4.166/S4500
		female, M12x1, straight male, M12x1, angled	4, A	S4501	RA-WAKS4.166-m-RA-WWASS4.166/S4501
		shielded		S4502	RA-WAKS4.166-m-RA-WWASS4.166/S4502
(T)		Double-ended cordset	4, A	S4500	RA-WWAKS4.166-L-RA-WASS4.166/S4500
		female, M12x1, angled male, M12x1, straight	4, A	S4501	RA-WWAKS4.166-L-RA-WASS4.166/S4501
		shielded		S4502	RA-WWAKS4.166-L-RA-WASS4.166/S4502
		Double-ended cordset	4, A	S4500	RA-WWAKS4.166-L-RA-WWASS4.166/S4500
		female, M12x1, angled male, M12x1, angled	4, A	S4501	RA-WWAKS4.166-L-RA-WWASS4.166/S4501
		shielded		\$4502	RA-WWAKS4.166-L-RA-WWASS4.166/S4502
	SW157 2.3	Receptacle female, M12x1, angled Print contact	4, A	1.02.5 mm	EC-WFKF4-P/12/S3525
				2.54.0 mm	EC-WFKF4-P/12/S3540
		Back wall-mounting		4.05.0 mm	EC-WFKF4-P/12/S3550
		Receptacle male, M12x1, angled Print contact Back wall-mounting	4, A	1.05.0 mm	EC-WFSF4-P/12
Lur-		Receptacle	4, A	1.02.5 mm	RA-FHM12KUA4-0,5/M12/S3525
		female, M12x1, straight Wire contact		2.54.0 mm	RA-FHM12KUA4-0,5/M12/S3540
		Back wall-mounting		4.05.0 mm	RA-FHM12KUA4-0,5/M12/S3550
		Receptacle female, M12x1, straight Wire contact Front wall-mounting	4, A	1.05.0 mm	RA-FVM12KUA4-0,5/M12

		Pins	Cable / Δh[mm]	Item description
	Receptacle female, M12x1, straight Wire contact Back wall-mounting	4, A	1.05.0 mm	RA-FHM12KUA4-0,5/M16
	Receptacle male, M12x1, straight Wire contact Front wall-mounting	4, A	1.05.0 mm	RA-FVM12SUA4-0,5/M12
	Receptacle male, M12x1, straight Wire contact Back wall-mounting	4, A	1.05.0 mm	RA-FHM12SUA4-0,5/M12
	Receptacle male, M12x1, straight Wire contact Back wall-mounting	4, A	1.05.0 mm	RA-FHM12SUA4-0,5/M16

			Color	Material L [m]	ltem-No.
@16	Safety-stopper, M12x1	cover for M12x1 female			8000004
			VT, similar RAL4001		8041992
			BU, similar RAL5012		8041993
			GN, similar RAL6018		8059233
Ø16 M12X1	Safety-cap, M12x1	cover for M12x1 male	YE, similar RAL1021		8000031
-13,5-			BK, similar RAL9005		8036742
			GY, similar RAL7035		8041994
			VT, similar RAL4001		8041995
			BU, similar RAL5012		8041996
	Safety-cap, RJ45	cover for RJ45	transparent	Plastic	8064715
	Adapter piece, M12x1		BK, similar RAL9005		8081747
	Protective hose		BK, similar RAL9005	50	8081621

Accessories

			Color	Material	L [m] Item-No.
	H.	Marking rings Ø 9mm Packaging unit:100	WH, similar RAL9002	POM	8063523
			RD, similar RAL3020	POM	8063524
C2.122			BU, similar RAL5012	POM	8063525
			YE, similar RAL1018	POM	8063526
			GN, similar RAL6018	POM	8063527
			BK, similar RAL9004	POM	8063528
			OG, similar RAL2008	POM	8063529
			VT, similar RAL4006	POM	8063530
			GY, similar RAL7035	POM	8063531
			PK, similar RAL4003	POM	8063532
			similar RAL1002	POM	8063533

		Color	Material	L [m] Item-No.
	Unlocking clip for RJ45 Packaging unit:10	RD, similar RAL3020	POM	8071939
		OG, similar RAL2008	POM	8071944
		YE, similar RAL1018	POM	8071941
		similar RAL1002	POM	8071948
		GN, similar RAL6018	POM	8071942
		BU, similar RAL5012	POM	8071940
		VT, similar RAL4006	POM	8071945
		PK, similar RAL4003	POM	8071947
		GY, similar RAL7035	POM	8071946
		WH, similar RAL9002	POM	8071938
		BK, similar RAL9004	POM	8071943

	Color	Material	L [m] Item-No.
Mounting-clip, M12x1	1 clip	POM	8047660
Mounting-set, M12x1 Packaging unit:1	10 clips +10 screws M4x8	POM	8047664
Wall bracket for IE adapter	for Item-No. 8065952, 8065950 and 8065951	Plastic	8065953
Spare nuts	for Receptacle M12x1   M12x1 Wrench size: A/F14 Height: 2.8mm	Metal, CuZn, nickel-plated	8045651
Spare nuts	for Receptacle M12x1   PG9 Wrench size: A/F18 Height: 2.8mm	Metal, CuZn, nickel-plated	8004913
Spare nuts	for Receptacle M12x1   M16x1,5 Wrench size: A/F19 Height: 2.8mm	Metal, CuZn, nickel-plated	8029359
Torque-wrench set	in wallet fully fitted for M8x1, M12x1 (knurl, hexagon-nut)		8055431

\$5006	S4002	S4003	C 4004	
	54002	54005	S 4004	S2171
Betatrans Comp 603	RADOX EM104	RADOX EM104	RADOX EM104	PUR
Betatrans Comp 717	RADOX FOAM	RADOX COM	RADOX COM	PE
ВК	ВК	ВК	BU	GN
WH(OG)   OG, WH(GN)   GN,	WH, BU, OG, YE	WH, BU, OG, YE	WH, BU, OG, YE	WH, BU, OG, YE
WH(BN)   BN, WH(BU)   BU				
7x 0,16mm	7x 0,25mm	7x 0,25mm	7x 0,25mm	7x 0,25mm
Ø 8,10mm	Ø 6,60mm	Ø 7,25mm	Ø 7,25mm	Ø 6,50mm
4x 2x AWG26/7	1x 4x AWG22	1x 4x AWG22	1x 4x AWG22	1x 4x AWG22
125Vac	300Vac	300Vac	300VAC	600V (UL rating)
moved)		10xØ	10xØ	7,5xØ
4xØ	6xØ	бхØ	6xØ	5xØ
ntly moved)		-40°C+90°C	-40°C+90°C	-30°C+70°C
-50°C+70°C	-50°C+90°C	-50°C+90°C	-50°C+90°C	-40°C+75°C
1	✓	✓	$\checkmark$	✓
Cat7	Cat5e	Cat5e	Cat5e	Cat5e
HL 1-3	HL 1-3	HL1-3	HL1-3	
1-4	1-4	1-4	1-4	
A1, A2, B	A1, A2, B	A1, A2, B	A1, A2, B	
1	✓	✓	$\checkmark$	
1	✓	✓	✓	✓
				CMX
Rail   Bus	Rail   Bus	Rail   Bus	Rail   Bus	Bus
M12x1   8X	M12x1   4D	M12x1   4D	M12x1   4D	M12x1   4D
RJ45 molded	RJ45 molded	RJ45 field-wireable	RJ45 field-wireable	RJ45 molded
8081244	8063114	8063115	8063116	8036284
	Betatrans Comp 717       BK       WH(OG)   OG, WH(GN)   GN,       WH(OB)   BN, WH(BU)   BU       7x 0,16mm       Ø 8,10mm       Ø 8,10mm       4x 2x AWG26/7       125VAc       moved)       4x Ø       ently moved)       -50°C+70°C       ✓       Cat7       HL 1-3       1-4       A1, A2, B       ✓       Rail   Bus       M12x1   8X       RJ45 molded	Betatrans Comp 717       RADOX FOAM         BK       BK         WH(OG)   OG, WH(GN)   GN, WH(BN)   BN, WH(BU)   BU       WH, BU, OG, YE         7x 0,16mm       7x 0,25mm         Ø 8,10mm       Ø 6,60mm         4x 2x AWG26/7       1x 4x AWG22         125VAc       300VAc         moved)       4xØ         4xØ       6xØ         ently moved)       -50°C+70°C         -50°C+70°C       -50°C+90°C         Cat7       Cat5e         HL1-3       HL1-3         1-4       1-4         A1, A2, B       A1, A2, B         A1, A2, B       A1, A2, B   <	Betatrans Comp 717RADOX FOAMRADOX COMBKBKBKBKWH(OG)   OG, WH(GN)   GN, WH(BU)   BUWH, BU, OG, YEWH, BU, OG, YE7x 0,16mm7x 0,25mm7x 0,25mmØ 8,10mmØ 6,60mmØ 7,25mm4x 2x AWG26/71x 4x AWG221x 4x AWG22125Vac300Vac300Vacmoved)10xØ6xØ4x 2x AWG26/7-50°C+90°C-50°C+90°C0-50°C+70°C-50°C+90°C-50°C+90°C-50°C+90°C-50°C+10°C-50°C+90°C <td>Betatrans Comp 717       RADOX FOAM       RADOX COM       RADOX COM         BK       BK       BK       BK       BU         WH(OG)   OG, WH(GN)   GN, WH(BV)   BU       WH, BU, OG, YE       WH, BU, OG, YE       WH, BU, OG, YE       WH, BU, OG, YE         7x 0,16mm       7x 0,25mm       7x 0,25mm       7x 0,25mm       07,25mm       07,25mm         08,10mm       Ø 6,60mm       Ø 7,25mm       Ø 7,25mm       07,25mm       07,25mm         4x 2x AWG26/7       1x 4x AWG22       1x 4x AWG22       1x 4x AWG22       1x 4x AWG22         125Vac       300Vac       300Vac       300Vac       300Vac         moved)       -       10xØ       10xØ       10xØ         4xØ       6xØ       6xØ       6xØ       6xØ         ently moved)       -       -       -40°C+90°C       -50°C+90°C         -50°C+70°C       -50°C+90°C       -50°C+90°C       -50°C+90°C       -50°C+90°C         -       -       -       -       -       -         Cat7       Cat5e       Cat5e       Cat5e       Cat5e       -         H1-3       H1-3       H1-3</td>	Betatrans Comp 717       RADOX FOAM       RADOX COM       RADOX COM         BK       BK       BK       BK       BU         WH(OG)   OG, WH(GN)   GN, WH(BV)   BU       WH, BU, OG, YE       WH, BU, OG, YE       WH, BU, OG, YE       WH, BU, OG, YE         7x 0,16mm       7x 0,25mm       7x 0,25mm       7x 0,25mm       07,25mm       07,25mm         08,10mm       Ø 6,60mm       Ø 7,25mm       Ø 7,25mm       07,25mm       07,25mm         4x 2x AWG26/7       1x 4x AWG22       1x 4x AWG22       1x 4x AWG22       1x 4x AWG22         125Vac       300Vac       300Vac       300Vac       300Vac         moved)       -       10xØ       10xØ       10xØ         4xØ       6xØ       6xØ       6xØ       6xØ         ently moved)       -       -       -40°C+90°C       -50°C+90°C         -50°C+70°C       -50°C+90°C       -50°C+90°C       -50°C+90°C       -50°C+90°C         -       -       -       -       -       -         Cat7       Cat5e       Cat5e       Cat5e       Cat5e       -         H1-3       H1-3       H1-3



S450	00	S45	501	S4	502		
RADOX E	EM104	RADOX	EM104	RADO>	(EM104	Cable-jacket	als
RADOX I	EI 306	RADOX	EI 306	RADO	x EI 306	Wire insulation	Materials
BK	<	В	K	E	ЗК	Color outer-jacket	Σ
WH1, WH2, V	WH3, WH4	WH1, WH2,	WH3, WH4	WH1, WH2	, WH3, WH4	Wire color	
19 x 0,1	18mm	19 x 0,	23mm	19 x 0	,26mm	Conductor structure	Setup
nm	Ø 5,40 mm	Ø 5,40mm	Ø 5,90mm	Ø 5,70mm	Ø 6,30mm	Outer diameter of jacket	~~~
4 x 0,51	mm <sup>2</sup>	4 x 0,7	5mm²	4 x 1,	0mm²	Wire cross-section	
U0/U: 300	)V/500V	U0/U: 30	0V/500V	U0/U: 30	00V/500V	Rated voltage	
4x¢	Ø	4×	Ø	4	xØ	Bending radius (infrequently moved)	
3x¢	Ø	3×	Ø	3	xØ	Bending radius (fixed)	SS
20°C	-50°C+120°C	-40°C+120°C	-50°C+120°C	-40°C+120°C	-50°C+120°C	Temperature range ((infrequently moved)	Features
20°C	-50°C+120°C	-40°C+120°C	-50°C+120°C	-40°C+120°C	-50°C+120°C	Temperature range (fixed)	- Fe
	✓		1		1	Shielding	
					1	Transmission features	
HL 1-	-3	HL	1-3	HL	1-3	EN 45545-2	
1-4	4	1-	4	1	-4	DIN 5510	
A1, A2	.2, B	A1, A	42, В	A1,	А2, В	NFF16-101	Certifications
	1		1		1	NFPA 130	ficat
1		,	/		/	EN 50306-4	Certi
						UNECER118	
						UL	
Rai	il	Ra	ail	R	ail	Application	
M12x1	I   4A	M12x	1   4A	M12:	<1   4A	Connector	
76	8074873	8074877	8074874	8074878	8074875	Item-No. 100m cable	

### TECHNICAL INFORMATION

Comprehensive Information on Connectors	The respective requirements of machinery specifications are binding for the user with connector applications. The relevant standards and specifications according to which our products are made and tested are explained in the following.
DIN EN 45545-2   Fire behavior	This standard defines the protection requirements against fires and their impacts on busses and rail vehicles. It aims at minimizing the probability of fire outbreak, containing fire development and thus reducing harmful effects on passengers as much as possible. It is to be ensured that the passengers can leave the vehicle without outside help and secure themselves independently especially against heat, smoke, and toxic gases. The resulting requirements for cables and other electronic facilities as well as the necessary testing methods are regulated in part 2 of the standard. In order to most possibly cover all design and operating types of the vehicles, our connectors' materials have been selected according to the R24 requirement type.
ECE R118   Fire behavior	This regulation specifies the burning behavior of interior materials and cables in busses.
DIN EN 50155   Mechanical stresses	The DIN EN 50155 requirements for electrical facilities simulate all devisable application conditions under which rail vehicles may operate. The required tests show whether the products still function faultlessly at extreme temperatures, temperature shocks, high humidity, and heat as well as under strong vibrations and mechanical shocks. IP67 protection class test is also carried out within the scope of the entire testing procedure.
IEC60529; 2009-09   Degrees of Protection by Housing (IP-Code)	This international standard corresponds to the European standard DIN EN 60529 and complies with the German standard DINVDE0470-1, November 92 edition. It determines the designation, requirements and tests for the classification of protection degrees by housings for electrical devices (e.g. connectors). Thereby, protection against access to dangerous parts, protection against solid foreign bodies and protection against water are evaluated. The degree of protection is designated by an IP-Code.
IEC 60664-1; 2008-01   Coordination of Isolation	This international standard, which complies with the German standard DINVDE0110-1, April 97 edition, is a basic safety standard for achieving the coordination of isolation. It contains the required data to determine air distances, creep distances and solid insulations for electrical devices (e.g. connectors). This is realised considering the micro-ambient conditions and other loads they are exposed to in the course of the expected service life. Processes for the voltage test related to the coordination of isolation are included.
IEC60512; May1994   Measuring- and Testing-Process	This international standard corresponds to the European standard DINEN60512 and has replaced the previous German standard DIN41640. It determines the measuring- and testing-processes for electromechanical components (e.g. connectors). The standard is very comprehensive and consists of 9 sec- tions in total in which all electrical, mechanical and climatic tests are described. In addition, the standard contains tests on soldering ability, density, shielding and cable pull-out support.

Changes in design are subject to further notice for reasons of quality improvements, refinement or production optimisation. The technical data stated in the cataloge refer to connectors, i.e. components which must not be plugged or unplugged under voltage. In order to secure the correct use of the products, the technical data are listed. It is possible to select the right products using these data. The products are described as well, however the properties are not assured. All ESCHA connectors have been developed and designed for applications in plant-, control and electric device version. It is up to the user to verify the possibility of using the connectors in other application areas as well. Data on properties and sealing refer to torques of 1.0Nm for M12x1-round connectors or 0.6Nm for M8x1-round connectors. All data concerning the IP-degrees of protection are only guaranteed for the connections of ESCHA components.

#### TECHNICAL INFORMATION

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Characteristic	Standard <sup>1)</sup>	Note
Protection class housing	IEC 60529	Data in plugged condition
Mechanical life cycle	IEC 60512-5/9a	Test is done without electrical load
Rated voltage	IEC 60664-1	The stated value is defined in connection with degree of pollution
		and overvoltage category
Degree of pollution	IEC 60664-1	
Current load	IEC 60512-3/5b	
Contact resistance	IEC 60512-2/2a	Contact resistance contact-pin/contact-bush in plugged condition
		throughout a defined range
Insulation resistance	IEC 60512-2/3a	Insulation between two conducting parts (dependent on material)

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#### Supplementary Technical Data

<sup>1)</sup> The technical data represent initial values which can change depending on load. The housings have to be included in the device protective-measures when mounting electrically conductive receptacle housings. The cables to be connected should be insulated in such a way that the distances to electrically conductive parts are not reduced. When soldering the cables, care must be taken that none of the single wires is projecting which can cause short circuits.

	Digit 1	Digit 2
0	Unprotected	Unprotected
1	Protected against access to dangerous parts by hand pressure. Protected against solid foreign bodies	Protected against dripping water
2	Ø50mm.	
2	Protected against access to dangerous parts by fingers.	Protected against dripping water when housing
	Protected against solid foreign bodies Ø12.5mm.	is inclined up to 15°
3	Protected against access to dangerous parts by a tool.	Protected against spraying water
	Protected solid foreign bodies Ø2.5mm.	
4	Protected against access to dangerous parts by a wire.	Protected against sprinkling water
	Protected against solid foreign bodies Ø1mm.	
5	Protected against access to dangerous parts by a wire.	Protected against water-jet
	Protected against dust.	
6	Protected against access to dangerous parts by a wire.	Protected against a strong water-jet
	Protected against dust.	
7		Protected against effects due to temporary immersion in water.
		Protected against effects due to permanent immersion in water.
8		(Conditions to be agreed upon between manufacturer and user.
-		However, conditions must be more difficult than with IP_7).
9		Protected against water by high-pressure steam-jet cleaning

### Degrees of Protection | IP: International Protection

For reasons of safety, connectors must be protected against environmental influences, e.g. dust, foreign bodies, touch, humidity and water. In case of industrial connectors, this protection must be provided for by the housing and its locking as well as the insulation on cable outlet.

The degrees of protection are indicated by an abbreviation consisting of two constant characteristic letters IP (International Protection) and two following digits for the protection degree. The first digit indicates the protection degree against touch and foreign bodies. The second digit indicates the protection against damaging ingress of water. All data are only valid in locked condition. Awarding degrees of protection is subject to a standardised testing procedure.

#### TECHNICAL DATA

### Conversion of American Wire Gauge, AWG in mm<sup>2</sup>

In some industrial areas, the American Wire Gauge is also used for cables. The following table serves the conversion from AWG in mm<sup>2</sup>. It should be taken into consideration that wires with the same AWG-number but different structures show slightly different cross sections.

AWG	Wire structure [mm]	Wire diameter [mm]	Wire cross-section [mm <sup>2</sup> ]
30	1 x 0.25   7 x 0.10	0.25   0.36	0.05   0.06
28	1 x 0.32   7 x 0.13	0.32   0.38	0.08   0.09
26	1 x 0.4   7 x 1.16   19 x 0.10	0.40   0.48   0.51	0.13   0.14   0.15
24	1 x 0.51   17 x 0.20   19 x 0.13	0.51   0.61   0.64	0.21   0.22   0.25
22	1 x 0.64   7 x 0.25   19 x 0.16	0.64   0.76   0.81	0.33   0.34   0.38
20	1 x 0.81   7 x 0.32   19 x 0.20	0.81   0.97   1.02	0.52   0.56   0.60
18	1 x 1.02   19 x 0.25	1.02   1.27	0.82   0.93
16	19 x 0.29	1.44	1.25
14	19 x 0.36	1.80	1.93
12	19 x 0.46	2.29	3.16
10	37 x 0.40	3.10	4.65

#### Overview Pg-thread vs. metric thread

(wrench width for cable screwing according to EN50262)

The interim period for DIN46320 "screwing for cables and conductinglines with Pg-thread" expired on 31 December 1999. Since then, screwing for cables and conductinglines had to comply with the national standard 46319 before this was replaced by EN50262 on 1 March 2001.



Pg	Metric thread	max.Wrench width [mm]	max.Corner length [mm]
Pg7	M10x1.5   M12x1.5	16	18
Pg9   Pg11	M16x1.5	21	23
Pg13.5	M20x1.5	25	28

#### CERTIFICATIONS

#### UL (Underwriter Laboratories Inc.)

The certification of products, components or materials by the Underwriter Laboratories Inc. is the verified proof that it meets the specific safety requirements. UL-approvals are, above all, required for the American and Canadian market.

#### GOST-R (ГОСТ - Государственный Стандарт)

Importing goods into the Russian Federation requires the certification by the Federal Agency for Technical Regulation and Metrology which verifies product compliance with the Russian requirements, standards and quality standards.

### Guideline 2011/65/EU (RoHS - Restriction of [the use of certain] hazardous substances)

The EU-guideline restricting the use of certain hazardous substances in electrical- and electronic devices does not allow hazardous substances in devices and components above defined limits. Lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl (PBDE) are among the hazardous substances. For ESCHA products, this means lead-free soldering and no use of flame retardants in plastics and cables.

#### CE marking

The CE marking indicates the conformity of a product with harmonized EU standard and therein defined requirements.

Crimp connections

In addition to the renowned connectors with solder connection, the crimp connection is still considered reliable connectivity and an ideal solution especially in industries with large number of connectors and few variants. This connection method is distinguished through:

- A high repeatability due to adjustable- and controlled process parameters.
- A safe- and reliable connection with good electrical- and mechanical values.
- Maintaining cable flexibility after crimping.
- No damage to wire insulation due to heat effect.
- A wide range of cable cross-sections.

ESCHA 'rail approved' connectors dispose of a safe crimp connection and thus meet another criterion for rail-cars approvals. Considering our in-house process parameters and the perfectly tuned crimping tool, we generate a gastight- and electrically as well as mechanically flawless connection. The process parameters are regularly monitored and the qualitatively high-grade crimp connection is checked by microsections and tensile tests.



EMC of devices has gained more significance since the publication of the law on electromagnetic compatibility. The devices have to be made in such a way that:

The generation of electromagnetic interferences is limited to the extent that a proper operation of these devices is possible.

The devices have an adequate stability against electromagnetic interferences in order that a proper operation is possible.

The ESCHA two-shell-shielding concept comprises an equipotential surface through two interconnected metal shells encapsulating the round connector at 360°. The shield braid of the molded cable is crimped all around on the shield sleeve. A twofold-overmold provides for 360°-shielding even at high mechanical stresses, dust- and waterproof at high pressure- and steam jet cleaning according to IP67 and IP69.



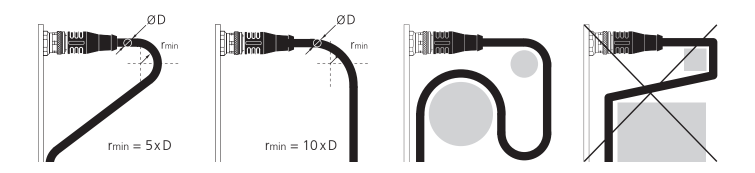
Shielding | ESCHA 360° double-shell shielding concept (ESCHA 2SSK)

### Wiring instructions

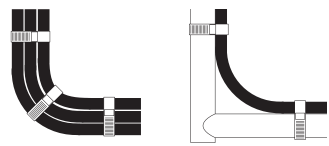
The correct installation of the round connector and a professional wiring are the precondition for properties of a relevantly tight and reliable electrical connection guaranteed by the manufacturer. In order to avoid damage to a round connector and cable, the minimum bending radius of the cable (rmin) is to be observed during the wiring.

Data lines are high-performance products. Avoid any mechanical influences like squeezing, edgy snapping and tractive forces during mounting and operating to ensure a permanent and safe data transmission. Be careful while mounting at sub-zero temperatures, as plastics boast different features at low temperatures and the end product might be damaged. When using cable ties for cable bundling or permanent wiring, the ties must not cut into or deform the cable to avoid short circuits, cable interruptions or a reduction of the dielectric strength.

In case of cord sets double ended, sufficient cable length between the connections should be observed in order to absorb the generated energy during movement. The use of cable loops, spiral lines or cable chains guarantees a high life cycle of the round connector system.







The use of a torque application tool is recommended for tightening and loosening of round connectors. The recommendations base on internal tests and cover a majority of applications and product combinations. Due to the design variety of products available on the market, specifications have to be checked in individual cases.

Recommended tightening torque according to IEC 61076-2 test requirements: 0.6Nm for M8x1 round connectors | 1.0Nm for M12x1 round connectors

Recommended tightening torque for receptacles according to IEC 61076-2 test requirements: 1.5Nm for M8x1 round connectors | 2.0Nm for M12x1 round connectors

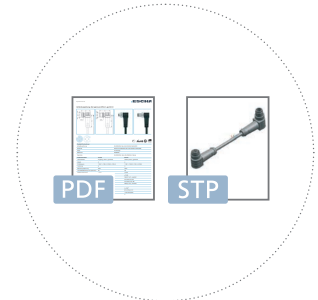
Torque-	wrench se <sup>-</sup>	t M8x1 N	/12x1								lte	m-No.
				, hexagon-nut)								55431
WH	BN	GN	YE	GY	РК	BU	RD		OG	BK	VT	
white	brown	green	yellow	grey	ynd	blue	red		orange	black	violet	
0		2				8 7		34		리니		
2 3 4 male 4A		2 1 3 4 female 4A		2 1 2 1 4 e 4D female	3 4D	8 7 3 4 male 8X	6 2 5 1	8 7 Female 8X		3 <b>4 5 6 7 8</b> nale RJ45	"	5 <b>5 4 3</b> ; nale RJ4
	A	1 3 4 female 4A	mal	a 4D female		3 4 male 8X		8 7 Female 8X	5 1 2		"	
Туре	A	1 3 4			4D	34	f	8 7 Female 8×	6 1 2 ( n	nale RJ45	ferr	ale RJ4
2 3 4 male 4A Type M12x1 M12x1	A	1 3 4 female 4A	Coding	1 1   4 4   e 4D female	4D	3 4 male 8X	3	8 7 Female 8×	6 1 2 ( n	nale RJ45	ferr	ale RJ4
Type M12x1 M12x1	A	1 3 4 female 4A	Coding A	a dD female Allocation code 4.166	4D	3 4 male 8X	3 WH3	8 7 Female 8×	6 1 2 ( n	nale RJ45	ferr	ale RJ4
Type M12x1	A	1 3 4 female 4A	Coding A D	Allocation code 4.166 4.029	4D	3 4 male 8X	3 WH3 OG	8 7 Female 8 4 WH4 BU	2 12 ( n 2)in 5	6	ferr	ale RJ4 8

The given data in this catalog only serve product description and are not to be regarded as legally warranted properties. Subject to changes and errors.

Pinout

Colour guide





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