



Pushing Performance

HARTING Cable Assemblies



People | Power | Partnership

Transforming customer wishes into concrete solutions



The HARTING Technology Group is skilled in the fields of electrical, electronic and optical connection, transmission and networking, as well as in manufacturing, mechatronics and software creation. The Group uses these skills to develop customized solutions and products such as connectors for energy and data transmission applications including, for example, mechanical engineering, rail technology, wind energy plants, factory automation and the telecommunications sector. In addition, HARTING also produces electro-magnetic components for the automobile industry and offers solutions in the field of Enclosures and Shop Systems.

The HARTING Group currently comprises 36 subsidiary companies and worldwide distributors employing a total of approximately 3,300 staff.



We aspire to top performance.

Connectors ensure functionality. As core elements of electrical and optical wiring, connection and infrastructure technologies, they are essential in enabling the modular construction of devices, machines and systems across a very wide range of industrial applications. Their reliability is a crucial factor guaranteeing smooth functioning in the manufacturing area, in telecommunications, applications in medical technology – in fact, connectors are at work in virtually every conceivable application area. Thanks to the consistent further development of our technologies, customers enjoy investment security and benefit from durable, long term functionality.

Always at hand, wherever our customers may be.

Increasing industrialization is creating growing markets characterized by widely diverging demands and requirements. The search for perfection, increasingly efficient processes and reliable technologies is a common factor in all sectors across the globe.

HARTING is providing these technologies – in Europe, America and Asia. The HARTING professionals at our international subsidiaries engage in close, partnership based interaction with our customers, right from the very early product development phases, in order to realize customer demands and requirements in the best possible manner.

Our people on location form the interface to the centrally coordinated development and production departments. In this way, our customers can rely on consistently high, superior product quality – worldwide.

Our claim: Pushing Performance.

HARTING provides more than optimally attuned components. In order to serve our customers with the best possible solutions, HARTING is able to contribute a great deal more and play a closely integrative role in the value creation process.

From ready assembled cables through to control racks or ready-to-go control desks: Our aim is to generate the maximum benefits for our customers – without compromise!

Quality creates reliability – and warrants trust.

The HARTING brand stands for superior quality and reliability – worldwide. The standards we set are the result of consistent, stringent quality management that is subject to regular certifications and audits.

EN ISO 9001, the EU Eco-Audit and ISO 14001:2004 are key elements here. We take a proactive stance to new requirements, which is why HARTING ranks among the first companies worldwide to have obtained the new IRIS quality certificate for rail vehicles.



HARTING technology creates added value for customers. Technologies by HARTING are at work worldwide. HARTING's presence stands for smoothly functioning systems, powered by intelligent connectors, smart infrastructure solutions and mature network systems. In the course of many years of close, trust-based cooperation with its customers, the HARTING Technology Group has advanced to one of the worldwide leading specialists for connector technology. Extending beyond the basic functionalities demanded, we offer individual customers specific and innovative solutions. These tailored solutions deliver sustained effects, provide investment security and enable customers to achieve strong added value.

Opting for HARTING opens up an innovative, complex world of concepts and ideas.

In order to develop connectivity and network solutions serving an exceptionally wide range of connector applications and task scopes in a professional and cost optimized manner, HARTING not only commands the full array of conventional tools and basic technologies. Over and beyond these capabilities, HARTING is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that ensure continuity at the same time. In securing this know-how lead, HARTING draws on a wealth of sources from both in-house research and the world of applications alike.

Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and construction technology, as well as high temperature

or ultrahigh frequency applications that are finding use in telecommunications or automation networks, in the automotive industry, or in industrial sensor and actuator applications, RFID and wireless technologies, in addition to packaging and housing made of plastics, aluminum or stainless steel.

HARTING solutions extend across technology boundaries. Drawing on the comprehensive resources of the group's technology pool, HARTING devises practical solutions for its customers. Whether this involves industrial networks for manufacturing automation, or hybrid interface solutions for wireless telecommunication infrastructures, 3D circuit carriers with microstructures, or cable assemblies for high-temperature applications in the automotive industry - HARTING technologies offer far more than components, and represent mature, comprehensive solutions attuned to individual customer requirements and wishes. The range covers ready-to-use cable configurations, completely assembled backplanes and board system carriers, as well as fully wired and tested control panels.

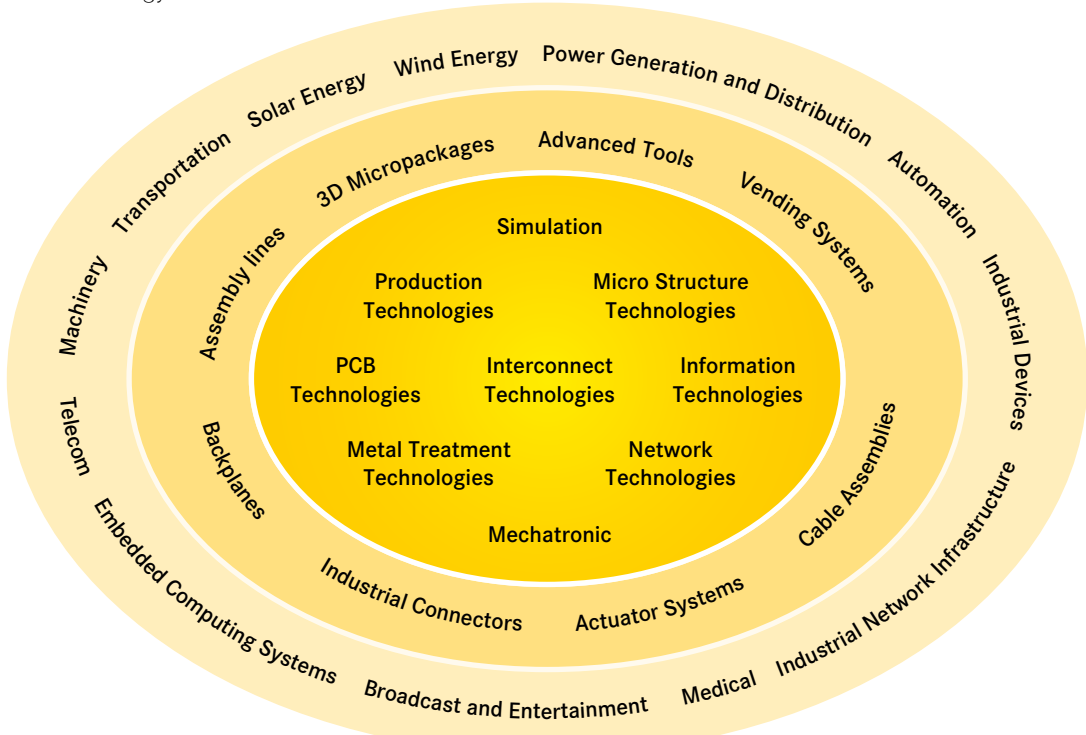
In order to ensure the future proof design of RF- and EMC-compatible interface solutions, the central HARTING laboratory (certified to EN 45001) provides simulation tools, as well as experimental, testing and diagnostics facilities all the way through to scanning electron microscopes. In the selection of materials and processes, lifecycle and environmental aspects play a key role, in addition to product and process capability considerations.



HARTING knowledge is practical know-how generating synergy effects.

HARTING commands decades of experience with regard to the applications conditions of connectors in telecommunications, computer and network technologies and medical technologies, as well as industrial automation technologies, such as the mechanical engineering and plant engineering areas, in addition to the power generation industry or the transportation sector. HARTING is highly conversant with the specific application areas in all of these technology fields.

The key focus is on applications in every solution approach. In this context, uncompromising, superior quality is our hallmark. Every new solution found will invariably flow back into the HARTING technology pool, thereby enriching our resources. And every new solution we go on to create will draw on this wealth of resources in order to optimize each and every individual solution. In this way, HARTING is synergy in action.



Introduction



The cabling represents the backbone of an application. Mistakes during the selection and laying of cables may lead to serious errors in data transfer, data loss and even total network failure. Especially in the demanding environments, reliable



connectors. All of them use different types of connectors like har-mik®, har-link®, HARTING PushPull, fibre optic and many more.

All HARTING cable assemblies provide an optimized electrical and mechanical support. Since these products are tested 100 % a stable quality on a high level can be assured. Without having any assembly work the application can “play” by “unpacking and plug”, so that “plug and play” becomes reality.

By covering various lengths and supporting customized solutions, including overmoulding, a wide range of applications can be served. For the overmoulding solutions we offer different materials like PVC, PUR and more. The overmoulding solution can be used with inner shielding or without. HARTING offers both standard cable assemblies and customer specific versions for small and high volumes!

and fully functional cables are an important element in planning and implementing high-performance networks ensuring a high degree of availability.

HARTING offers a wide range of cable assemblies, which are specially designed for use in different environment. Data transfer in the Categories 5, 6 and 7 according to ISO/IEC 11801 is supported.

Additionally options like solid, stranded, or trailing cable are provided. Oil resistance, high mechanical stability and halogen-free are only a few of the features HARTING demands from on its cables.

The range of HARTING cable assemblies uses these upscale cables combined with high-grade



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Chapter 01 – Indoor cable assemblies



HARTING offers cable assemblies by utilising the well-known connectors har-mik®, har-link®, D-Sub and SEK.

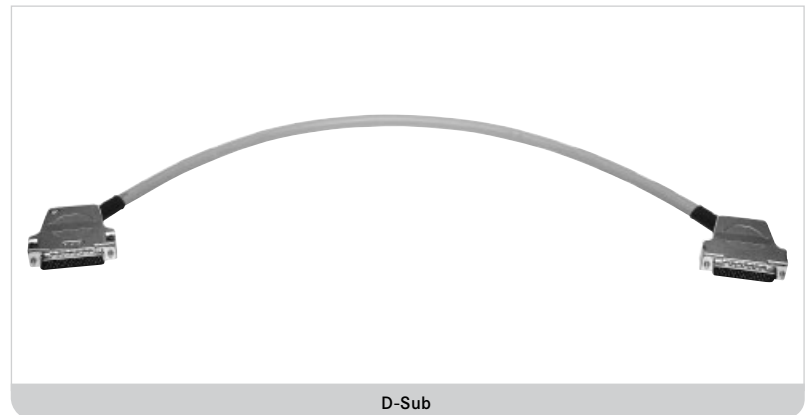
The har-link® cable assemblies have excellent data transmission properties for high speed

The time transmission test (eye pattern) shows opened eye-diagram of har-link® cable assemblies at a transmission data rate up to 100 Mbps.

HARTING offers a wide range of D-Sub contacts with perfect crimp connection.



har-link®



D-Sub

networking and telecommunications. In addition har-link® supports hot plugging as required by modern bus system such as CompactPCI, S-bus and VME.

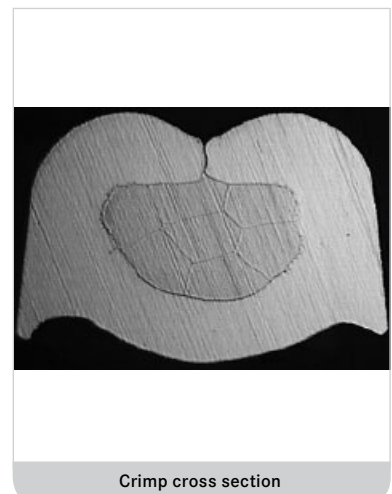
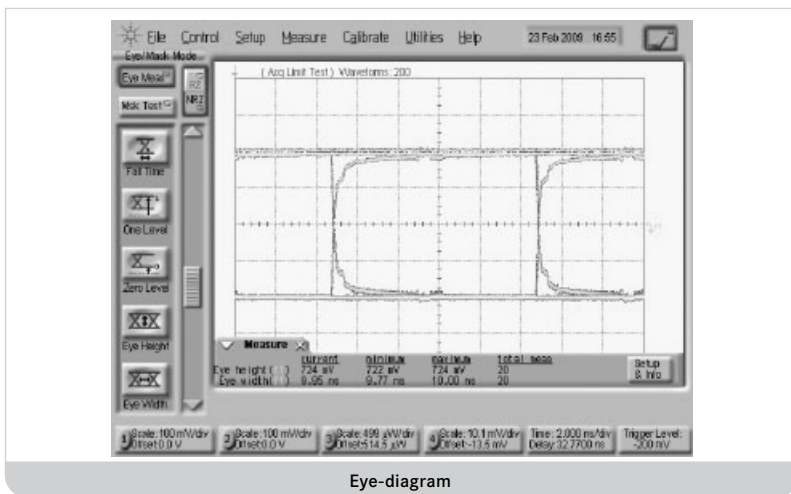
har-link® cable assemblies allow data transmission up to 2 Gbit/s per pair and are therefore perfectly suited for modern transmission protocols such as low voltage differential signals. The design of the har-link® connector allows differential pairs to be placed horizontally, thus creducing the skew at high frequencies and considering high signal integrity.

HARTING uses nickel plated D-Sub contacts. The advantage in this case is that no “Whisker creation” is guaranteed.

Furthermore HARTING fulfils all crimp norms (DIN/IEC 60352-2) which are important for crimp connections. Tensile strength will be tested from HARTING as well in accordance to IEC 60512.

HARTING crimp contacts are fit for different cores, AWG 20, 21, 22, 24, 26 and 28.

The HARTING portfolio covers high density versions including different polarisation as well.



Crimp cross section

Content

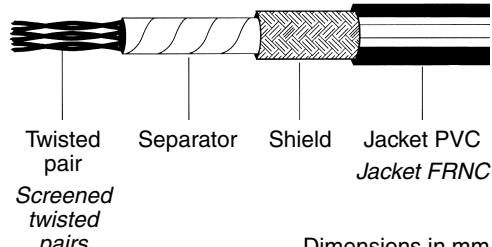
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harflex®	01.18



Identification	Part No.	Drawing	Dimensions in mm																						
<p>Standard cable assembly har-link® 10 pole, male</p> <p>Cable: 5 twisted pairs, AWG 28, shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m</p>	33 27 243 0500 001 33 27 243 1000 002 33 27 243 2000 003																								
<p>High end cable assembly har-link® 10 pole, male</p> <p>Cable: 5 twisted pairs, AWG 30, double shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m</p>	33 27 243 0500 006 33 27 243 1000 007 33 27 243 2000 008																								
<p>High end cable assembly har-link® 10 pole, male</p> <p>Cable: 5 twisted pairs, AWG 30, double shielded, PVC</p> <p>Wiring: acc. to IEEE 1355</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m</p>	33 27 243 0500 015 33 27 243 1000 016 33 27 243 2000 017		<p>IEEE 1355 wiring</p> <table border="1"> <thead> <tr> <th>Connector 1</th> <th>Connector 2</th> </tr> </thead> <tbody> <tr> <td>2-e</td> <td>1-a</td> </tr> <tr> <td>1-e</td> <td>2-a</td> </tr> <tr> <td>2-d</td> <td>1-b</td> </tr> <tr> <td>1-d</td> <td>2-b</td> </tr> <tr> <td>2-c</td> <td>2-c</td> </tr> <tr> <td>1-c</td> <td>1-c</td> </tr> <tr> <td>2-b</td> <td>1-d</td> </tr> <tr> <td>1-b</td> <td>2-d</td> </tr> <tr> <td>2-a</td> <td>1-e</td> </tr> <tr> <td>1-a</td> <td>2-e</td> </tr> </tbody> </table>	Connector 1	Connector 2	2-e	1-a	1-e	2-a	2-d	1-b	1-d	2-b	2-c	2-c	1-c	1-c	2-b	1-d	1-b	2-d	2-a	1-e	1-a	2-e
Connector 1	Connector 2																								
2-e	1-a																								
1-e	2-a																								
2-d	1-b																								
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2-c	2-c																								
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2-b	1-d																								
1-b	2-d																								
2-a	1-e																								
1-a	2-e																								

Cables for insulation displacement termination

Identification	No. of pairs	Standard version	Part No. <i>Halogen free version with screened pairs</i>																																										
Twisted pair cable with braid shield	5	60 90 005 6003																																											
AWG 28	10	60 90 010 6003																																											
AWG 30	13	60 90 013 6003																																											
Length per reel: 100 m*	14	60 90 014 6003	60 90 005 6009																																										
	18	60 90 018 6003																																											
	20	60 90 020 6003																																											
	25	60 90 025 6003																																											
	34	60 90 034 6003																																											
	40	60 90 040 6003																																											
	48	60 90 048 6003																																											
	50	60 90 050 6003																																											
Drawing		<table border="1"> <thead> <tr> <th rowspan="2">No. of pairs</th> <th colspan="2">Outside diameter</th> </tr> <tr> <th>Nominal</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>5.4</td> <td>5.6</td> </tr> <tr> <td>10</td> <td>6.2</td> <td>6.5</td> </tr> <tr> <td>13</td> <td>6.5</td> <td>6.8</td> </tr> <tr> <td>14</td> <td>6.5</td> <td>6.8</td> </tr> <tr> <td>18</td> <td>7.4</td> <td>7.7</td> </tr> <tr> <td>20</td> <td>7.7</td> <td>8.2</td> </tr> <tr> <td>25</td> <td>8.2</td> <td>8.5</td> </tr> <tr> <td>34</td> <td>8.7</td> <td>9.0</td> </tr> <tr> <td>40</td> <td>9.9</td> <td>10.4</td> </tr> <tr> <td>48</td> <td>10.1</td> <td>10.6</td> </tr> <tr> <td>50</td> <td>13.0</td> <td>13.5</td> </tr> </tbody> </table>  <p>Dimensions in mm</p>	No. of pairs	Outside diameter		Nominal	Max	5	5.4	5.6	10	6.2	6.5	13	6.5	6.8	14	6.5	6.8	18	7.4	7.7	20	7.7	8.2	25	8.2	8.5	34	8.7	9.0	40	9.9	10.4	48	10.1	10.6	50	13.0	13.5	<table border="1"> <thead> <tr> <th>No. of pairs</th> <th>Outside diameter</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>5.5 ± 0.3</td> </tr> </tbody> </table>	No. of pairs	Outside diameter	5	5.5 ± 0.3
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Technical characteristics		Standard version	<i>Halogen free version with screened pairs</i>																																										
Number of pairs	5, 10, 13, 14, 18, 20, 25, 34, 40, 48, 50	5																																											
Voltage rating	30 V (style UL 2789)	100 V																																											
Maximum conductor resistance (20 °C)	233 Ω/km	350 Ω/km																																											
Minimum insulation resistance (20 °C)	1 MΩ/km	10 GΩ/km																																											
Nominal differential impedance (TDR)	85 Ω	95 Ω ± 5 Ω																																											
Nominal differential capacitance (1 kHz)	110 pF/m	45 pF/m																																											
Propagation velocity	60 %																																												
Temperature range	- 20 °C ... + 105 °C	- 25 °C ... + 80 °C																																											
Cable materials																																													
Conductor	7 x 0.13 mm stranded tinned copper	7 x 0.1 mm stranded tinned copper																																											
Insulation (except 50 pairs) (for 50 pairs)	PVC Ø 0.62 mm PVC Ø 0.65 – 0.80 mm	Polypropylene Ø 0.74 mm																																											
Shield	Tinned copper braid, covering ≥ 80 %	Tinned copper braid, covering ≥ 65 %																																											
Jacket	PVC	FRNC																																											
Flammability rating	IEC 332-1																																												
Sheath marking	 AWM 2789 60°C 30V VW1 36963	 AWM 21283 80°C 30V VW1																																											

* Except 60 90 050 6003: 150 m reel
Italic print: Halogen free version



Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly har-mik® pin and socket, 68 pole, male</p> <p>Hood: metal hood with top entry Cable: 34 twisted pairs, AWG 28, shielded, PVC Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m L = 5.0 m L = 10.0 m L = 15.0 m L = 20.0 m</p>	33 60 214 5000 102 33 60 213 1000 103 33 60 213 2000 104 33 60 213 5000 105 33 60 212 1000 106 33 60 212 1500 107 33 60 212 2000 108		
<p>Cable assembly har-mik® bellows, 36 pole, male</p> <p>Hood: shielded plastic hood with top entry Cable: 18 twisted pairs, AWG 28, shielded, PVC Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m L = 5.0 m L = 10.0 m L = 15.0 m L = 20.0 m</p>	33 60 214 5000 088 33 60 211 0010 089 33 60 211 0020 090 33 60 211 0050 091 33 60 211 0100 092 33 60 211 0150 093 33 60 211 0200 094		



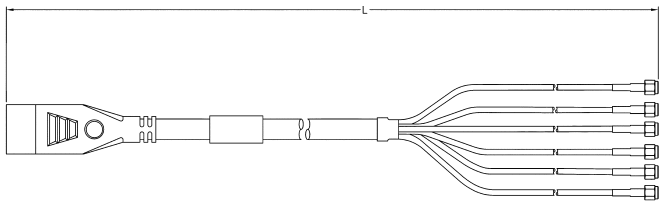
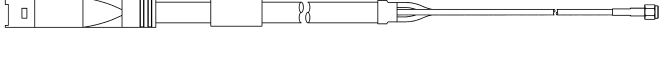
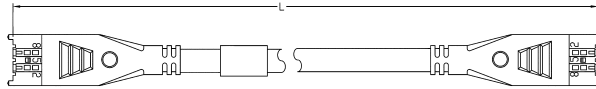
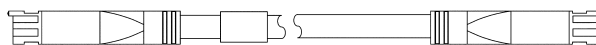
Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly har-mik® bellows, 36 pole, male</p> <p>Hood: overmoulded with top entry</p> <p>Cable: 18 twisted pairs, AWG 28, shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 1.5 m L = 2.0 m L = 5.0 m</p>	33 60 224 5000 191 33 60 223 1000 192 33 60 223 1500 193 33 60 223 2000 194 33 60 223 5000 195		
<p>Cable assembly har-mik® bellows, 26 pole, male</p> <p>Hood: overmoulded with top entry</p> <p>Cable: 13 twisted pairs, AWG 28, shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 1.5 m L = 2.0 m L = 5.0 m</p>	33 60 224 5000 180 33 60 223 1000 181 33 60 223 1500 182 33 60 223 2000 183 33 60 223 5000 184		
<p>Cable assembly har-mik® bellows, 14 pole, male</p> <p>Hood: overmoulded with top entry</p> <p>Cable: 7 twisted pairs, AWG 28, shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 1.5 m L = 2.0 m L = 5.0 m</p>	33 60 224 5000 186 33 60 223 1000 187 33 60 223 1500 188 33 60 223 2000 189 33 60 223 5000 190		01 05

Cables for insulation displacement termination

Identification	No. of wires	Part No.															
Flat cable for IDC connector Pitch 0.635 mm AWG 30																	
Length per reel: 100 ft 30.48 m	50 68	60 90 050 6008 60 90 068 6008															
Drawing	<p>Dimensions in mm</p> <table border="1"> <thead> <tr> <th></th> <th>a ± 0.25</th> <th>b ± 0.05</th> <th>c ± 0.2</th> <th>d ± 0.05</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>31.75</td> <td>0.635</td> <td>31.12</td> <td>0.68</td> </tr> <tr> <td>68</td> <td>43.20</td> <td>0.635</td> <td>42.55</td> <td>0.68</td> </tr> </tbody> </table> <p>The tolerance b is not cumulative</p>			a ± 0.25	b ± 0.05	c ± 0.2	d ± 0.05	50	31.75	0.635	31.12	0.68	68	43.20	0.635	42.55	0.68
	a ± 0.25	b ± 0.05	c ± 0.2	d ± 0.05													
50	31.75	0.635	31.12	0.68													
68	43.20	0.635	42.55	0.68													
Technical characteristics																	
Number of wires	50, 68																
Voltage rating	150 V																
Current rating	1.5 A max. per conductor																
Impedance	75 Ω																
Nominal differential capacitance (1 kHz)	90 pF/m																
Pitch	0.635 mm																
UL style	2678																
Temperature range	– 30 °C ... + 105 °C																
Materials	Conductor: 7 x 0.102 mm regular tinning or Z-bonding AWG 30 Insulation: PVC																

Mini Coax



Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly Mini Coax, 6 position female connector (straight) to SMA crimp connector</p> <p>Hood: overmoulded with top entry</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.5 m L = 2.0 m</p>	<p>33 07 233 0500 109 33 07 233 1500 110 33 07 233 2000 111</p>	 	
<p>Cable assembly Mini Coax, 6 pole male</p> <p>Hood: overmoulded with top entry</p> <p>Cable: Mini Coax cable</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.5 m L = 2.0 m</p>	<p>33 07 223 0500 112 33 07 223 1500 113 33 07 223 2000 114</p>	 	



Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly D-Sub HD 78 pole, male</p> <p>Hood: shielded plastic hood with side entry, screw 4-40 UNC</p> <p>Cable: 39 twisted pairs, AWG 26, double shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m L = 5.0 m L = 10.0 m L = 20.0 m</p>	33 56 212 0050 028 33 56 213 1000 002 33 56 213 2000 016 33 56 212 0500 029 33 56 212 1000 030 33 56 212 2000 031		
<p>Cable assembly D-Sub HD 44 pole, male</p> <p>Hood: shielded plastic hood with side entry, screw 4-40 UNC</p> <p>Cable: 22 twisted pairs, AWG 26, double shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 1.5 m L = 2.0 m L = 5.0 m L = 10.0 m</p>	33 56 213 0500 023 33 56 213 1000 024 33 56 213 1500 022 33 56 213 2000 025 33 56 213 5000 026 33 56 212 1000 027		
<p>Cable assembly D-Sub HD 44 pole, male</p> <p>Hood: metal hood with top entry, screw 4-40 UNC</p> <p>Cable: 24 twisted pairs, AWG 26, double shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 5.0 m L = 10.0 m L = 20.0 m</p>	33 56 212 0050 032 33 56 212 0100 033 33 56 212 0500 034 33 56 212 1000 035 33 56 212 2000 036		



Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly D-Sub HD 44 pole, male</p> <p>Hood: overmoulded with side entry</p> <p>Cable: 24 twisted pairs, solid wires, AWG 26, shielded, halogen free</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 2.0 m L = 5.0 m</p>	<p></p> <p>33 56 224 5000 001 33 56 221 0010 001 33 56 221 0020 001 33 56 221 0050 001</p>		
<p>Cable assembly D-Sub 9 pole, male</p> <p>Hood: shielded plastic hood with side entry, screw 4-40 UNC</p> <p>Cable: 5 twisted pairs, stranded, AWG 24, shielded, PVC</p> <p>Wiring: 1:1</p> <p>Length: L = 0.5 m L = 1.0 m L = 1.5 m L = 2.0 m L = 5.0 m</p>	<p></p> <p>33 66 214 5000 058 33 66 213 1000 059 33 66 213 1500 060 33 66 213 2000 061 33 66 213 5000 062</p>		



Identification	Part No.	Drawing	Dimensions in mm
Cable assembly SEK 20 pole, female Cable: Flat cable, 10 twisted pairs, AWG 28/7, 1.27 mm pitch Wiring: 1:1	Length: L = 0.5 m L = 1.0 m L = 1.5 m		
Cable assembly SEK 40 pole, female Cable: Flat cable, 20 twisted pairs, AWG 28/7, 1.27 mm pitch Wiring: 1:1	Length: L = 0.5 m L = 1.0 m L = 1.5 m		
Cable assembly SEK 10 pole, female Cable: Flat cable, grey, 10 wires, AWG 28/7, 1.27 mm pitch Wiring: 1:1	Length: L = 0.1 m L = 0.2 m L = 0.5 m L = 0.8 m L = 1.0 m	<p style="text-align: center;">colour coded</p>	

Cables for insulation displacement termination

Identification	No. of contacts	Part No.	Drawing	Dimensions in mm
Flat cable grey UL AWM-style 2651 CSA	6 9 10 14 15 16 18 20 24 25 26 28 30 34 37 40 50 60 64	09 18 006 700 □ 09 18 009 700 □ 09 18 010 700 □ 09 18 014 700 □ 09 18 015 700 □ 09 18 016 700 □ 09 18 018 700 □ 09 18 020 700 □ 09 18 024 700 □ 09 18 025 700 □ 09 18 026 700 □ 09 18 028 700 □ 09 18 030 700 □ 09 18 034 700 □ 09 18 037 700 □ 09 18 040 700 □ 09 18 050 700 □ 09 18 060 700 □ 09 18 064 700 □		Conductor material _____ Copper tinned Gauge _____ AWG 28/7 0.089 mm ² Voltage rating _____ 300 V _{r.m.s.} Current rating at 25 °C _____ 2.1 A max. Capacity unbalanced _____ 45.9 pF/m Impedance unbalanced _____ 105 Ω Propagation delay _____ 4.9 ns/m nominal Insulation material _____ PVC Temperature rating (operating) _____ -20 °C ... + 105 °C Temperature rating (static) _____ -30 °C ... + 105 °C Flammability rating _____ UL: VW-1 Insulation resistance _____ > 100 MΩ/km
Length per reel 30.48 m (100 feet) 100 m (328 feet)	1 4			
Flat cable grey non-halogenated	6 9 10 14 15 16 18 20 24 25 26 28 34 37 40 50 60 64	09 18 006 700 □ 900 09 18 009 700 □ 900 09 18 010 700 □ 900 09 18 014 700 □ 900 09 18 015 700 □ 900 09 18 016 700 □ 900 09 18 018 700 □ 900 09 18 020 700 □ 900 09 18 024 700 □ 900 09 18 025 700 □ 900 09 18 026 700 □ 900 09 18 028 700 □ 900 09 18 034 700 □ 900 09 18 037 700 □ 900 09 18 040 700 □ 900 09 18 050 700 □ 900 09 18 060 700 □ 900 09 18 064 700 □ 900		Conductor material _____ Copper tinned Gauge _____ AWG 28/7 0.089 mm ² Voltage rating _____ 300 V _{r.m.s.} Current rating _____ 1.3 A Capacity unbalanced _____ 42.7 pF/m at 1 MHz Impedance unbalanced _____ 100 Ω Inductance _____ 0.56 mH/m Propagation delay _____ 4.8 ns/m Insulation material _____ Non-halogenated flame retardant Polyolefin Temperature rating _____ -40 °C ... + 90 °C Insulation resistance _____ 10000 MΩ/km
Length per reel 30.48 m (100 feet) 100 m (328 feet)	1 4			

Important: always store reel vertically

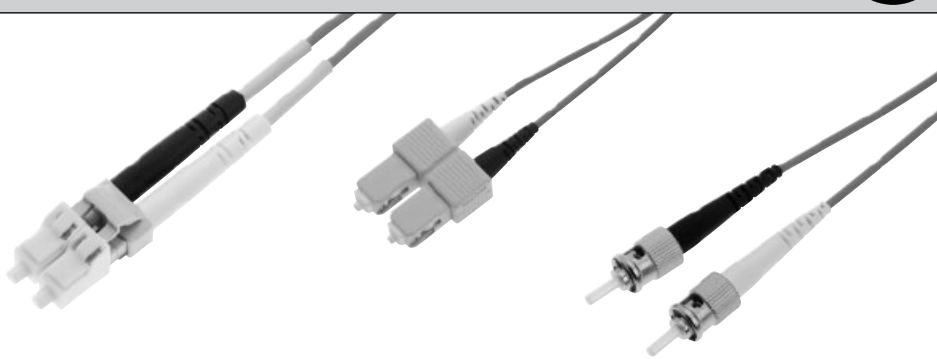
Cables for insulation displacement termination

Identification	No. of contacts	Part No.	Drawing	Dimensions in mm
Flat cable colour coded Length per reel 30.48 m (100 feet)				Colour code sequence (in 10 steps) brown, red, orange, yellow, green, blue, violet, grey, white, black
UL AWM-style 2651	6 9 10 14 15 16 18 20 24 25 26 28 30 34 37 40 50 60 64	09 18 006 7005 09 18 009 7005 09 18 010 7005 09 18 014 7005 09 18 015 7005 09 18 016 7005 09 18 018 7005 09 18 020 7005 09 18 024 7005 09 18 025 7005 09 18 026 7005 09 18 028 7005 09 18 030 7005 09 18 034 7005 09 18 037 7005 09 18 040 7005 09 18 050 7005 09 18 060 7005 09 18 064 7005		Conductor material _____ Copper tinned Gauge _____ AWG 28/7 0.09 mm ² Voltage rating _____ 300 V _{r.m.s.} Current rating at 25 °C _____ 2.1 A max. Conductor resistance _____ 221 mΩ/m Capacity unbalanced _____ 42.7 pF/m Impedance unbalanced _____ 105 Ω Inductance unbalanced _____ 0.68 µH/m Signal delay _____ 4.9 ns/m Insulation material _____ PVC Temperature rating (operating) _____ -20 °C ... + 105 °C Temperature rating (static) _____ -30 °C ... + 105 °C Flammability rating _____ UL: VW 1 Insulation resistance _____ 100 MΩ/km
Flat cable twisted pair Length per reel 30.48 m (100 feet)				
UL AWM-style 20130	10 14 16 20 26 34 40 50 60 64	09 18 010 7006 09 18 014 7006 09 18 016 7006 09 18 020 7006 09 18 026 7006 09 18 034 7006 09 18 040 7006 09 18 050 7006 09 18 060 7006 09 18 064 7006		Conductor material _____ Copper tinned Gauge _____ AWG 28/7 0.089 mm ² Voltage rating _____ 300 V _{r.m.s.} Conductor resistance _____ 221 mΩ/m Capacity unbalanced _____ 49 pF/m Impedance unbalanced _____ 105 Ω Signal delay _____ 5.2 ns/m Insulation material _____ PVC Temperature rating _____ -20 °C ... + 105 °C Flammability rating _____ UL: VW 1 Insulation resistance _____ 10 ⁴ MΩ/km

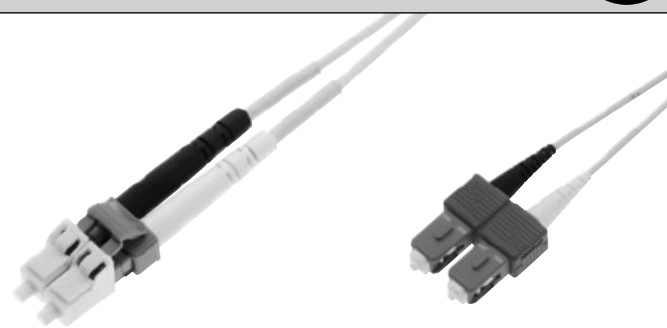
Cables for insulation displacement termination

Identification	No. of contacts	Part No.	Drawing	Dimensions in mm												
Round flat cable																
with screening (shielding)	9	09 18 009 70 □														
	10	09 18 010 70 □														
	14	09 18 014 70 □														
UL listed PLCC CL2	15	09 18 015 70 □														
CSA certified AWM FT-1	16	09 18 016 70 □														
	20	09 18 020 70 □														
	25	09 18 025 70 □														
	26	09 18 026 70 □														
	34	09 18 034 70 □														
	37	09 18 037 70 □														
	40	09 18 040 70 □														
Length per reel	50	09 18 050 70 □														
	60	09 18 060 70 □ *														
30.48 m (100 feet)	64	09 18 064 70 □														
	100 m 07															
	100 m 10 *															
without screening (shielding)	9	09 18 009 70 □														
	10	09 18 010 70 □														
	14	09 18 014 70 □														
UL listed PLCC CL2	15	09 18 015 70 □														
CSA certified AWM FT-1	16	09 18 016 70 □														
	20	09 18 020 70 □														
	25	09 18 025 70 □														
	26	09 18 026 70 □														
	34	09 18 034 70 □														
	37	09 18 037 70 □														
	40	09 18 040 70 □														
Length per reel	50	09 18 050 70 □														
	60	09 18 060 70 □ *														
30.48 m (100 feet)	64	09 18 064 70 □														
	100 m 08															
	100 m 11 *															
		<p>① Flat cable, AWG 28/7 ② Aluminium / Polyester tape (spiral wrap) ③ 85 % minimum coverage tinned copper braid ④ Outer jacket: black PVC</p>														
		<p>Edge mark on first conductor AWG 28/7 grey 0.64 ± 0.18 1.27 ± 0.08 0.69 ± 0.08</p>														
		<p>Slit section Outer jacket: black PVC Clear polyester ① Flat cable, AWG 28/7 ② Clear polyester ③ Outer jacket: black PVC</p>														
		<table border="1"> <thead> <tr> <th>No. of contacts</th> <th>a</th> <th>b</th> <th>c</th> </tr> </thead> <tbody> <tr> <td>9 to 26</td> <td>19.05</td> <td>19.05</td> <td>38.10</td> </tr> <tr> <td>34 to 64</td> <td>38.10</td> <td>19.05</td> <td>57.15</td> </tr> </tbody> </table>			No. of contacts	a	b	c	9 to 26	19.05	19.05	38.10	34 to 64	38.10	19.05	57.15
No. of contacts	a	b	c													
9 to 26	19.05	19.05	38.10													
34 to 64	38.10	19.05	57.15													
<p>Conductor material _____ Copper tinned Gauge _____ AWG 28/7 0.089 mm² Voltage rating _____ 300 V_{r.m.s.} Conductor resistance _____ 225 mΩ/m Capacity unbalanced _____ 78.7 pF/m Impedance unbalanced _____ 75 Ω Signal delay _____ 5.25 ns/m nom. Insulation material _____ PVC Temperature rating _____ -20 °C ... + 105 °C Flammability rating _____ UL: VW 1 Insulation resistance _____ 10⁴ MΩ/km</p>																

* Not normally kept in stock
Important: always store reels vertically



Identification	Part No.	Drawing	Dimensions in mm
Jumper cable 2 x LC duplex Multi Mode 50/125 µm	Length: a = 1 m a = 2 m a = 3 m a = 4 m a = 5 m a = 6 m a = 7 m a = 8 m a = 9 m a = 10 m	33 01 241 0010 005 33 01 241 0020 005 33 01 241 0030 005 33 01 241 0040 005 33 01 241 0050 005 33 01 241 0060 005 33 01 241 0070 005 33 01 241 0080 005 33 01 241 0090 005 33 01 241 0100 005	
Jumper cable 2 x SC duplex Multi Mode 50/125 µm	Length: a = 1 m a = 2 m a = 3 m a = 4 m a = 5 m a = 6 m a = 7 m a = 8 m a = 9 m a = 10 m	33 01 241 0010 006 33 01 241 0020 006 33 01 241 0030 006 33 01 241 0040 006 33 01 241 0050 006 33 01 241 0060 006 33 01 241 0070 006 33 01 241 0080 006 33 01 241 0090 006 33 01 241 0100 006	
Jumper cable 2 x ST duplex Multi Mode 50/125 µm	Length: a = 1 m a = 2 m a = 3 m a = 4 m a = 5 m a = 6 m a = 7 m a = 8 m a = 9 m a = 10 m	33 01 241 0010 007 33 01 241 0020 007 33 01 241 0030 007 33 01 241 0040 007 33 01 241 0050 007 33 01 241 0060 007 33 01 241 0070 007 33 01 241 0080 007 33 01 241 0090 007 33 01 241 0100 007	



Identification	Part No.	Drawing	Dimensions in mm
Jumper cable 2 x LC duplex Single Mode 9/125 µm Length: a = 1 m a = 2 m a = 3 m a = 4 m a = 5 m a = 6 m a = 7 m a = 8 m a = 9 m a = 10 m	33 01 241 0010 008 33 01 241 0020 008 33 01 241 0030 008 33 01 241 0040 008 33 01 241 0050 008 33 01 241 0060 008 33 01 241 0070 008 33 01 241 0080 008 33 01 241 0090 008 33 01 241 0100 008		
Jumper cable 2 x SC duplex Single Mode 9/125 µm Length: a = 1 m a = 2 m a = 3 m a = 4 m a = 5 m a = 6 m a = 7 m a = 8 m a = 9 m a = 10 m	33 01 241 0010 009 33 01 241 0020 009 33 01 241 0030 009 33 01 241 0040 009 33 01 241 0050 009 33 01 241 0060 009 33 01 241 0070 009 33 01 241 0080 009 33 01 241 0090 009 33 01 241 0100 009		



Identification	Part No.	Drawing	Dimensions in mm
SCRJ double ended Hood: plastic hood with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C	Length: a = 1 m 33 02 211 0010 001 a = 2 m 33 02 211 0020 001 a = 5 m 33 02 211 0050 001 a = 10 m 33 02 211 0100 001 a = 20 m 33 02 211 0200 001		
SCRJ single ended Hood: plastic hood with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C	Length: a = 1 m 33 02 111 0010 001 a = 2 m 33 02 111 0020 001 a = 5 m 33 02 111 0050 001 a = 10 m 33 02 111 0100 001 a = 20 m 33 02 111 0200 001		

High speed SFP+ / QSFP+

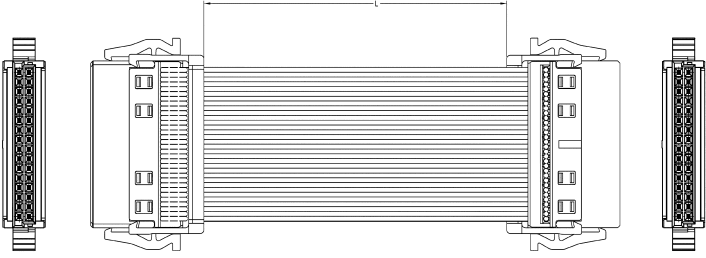
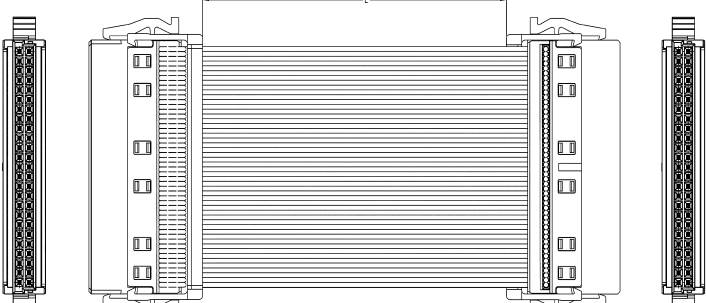


Identification	Part No.	Drawing	Dimensions in mm
Cable assembly SFP+ Cable: 2 pair twinax, AWG 28, PVC Wiring according to SFF 8431 Length: L = 0.5 m L = 1.0 m L = 1.5 m	33 70 211 0050 007 33 70 211 0100 008 33 70 211 0150 009		
Cable assembly QSFP+ Cable: 8 pair twinax, AWG 30, PVC Wiring according to SFF 8436 Length: L = 0.5 m L = 1.0 m L = 1.5 m	33 74 211 0050 010 33 74 211 0100 011 33 74 211 0150 012		
Cable assembly QSFP+ Cable: 8 pair twinax, AWG 26, PVC Wiring according to SFF 8436 Length: L = 0.5 m L = 1.0 m L = 1.5 m	33 76 211 0050 007 33 76 211 0100 008 33 76 211 0150 009		



Identification	Part No.	Drawing	Dimensions in mm
Cable assembly har-flex® 6 pole Cable: Flat cable, 6 wires, AWG 30, 0.635 mm pitch Wiring: 1:1	Length: L = 0.1 m 33 15 243 0100 001 L = 0.2 m 33 15 243 0200 002 L = 0.5 m 33 15 243 0500 003		
Cable assembly har-flex® 12 pole Cable: Flat cable, 12 wires, AWG 30, 0.635 mm pitch Wiring: 1:1	Length: L = 0.1 m 33 15 243 0100 004 L = 0.2 m 33 15 243 0200 005 L = 0.5 m 33 15 243 0500 006		
Cable assembly har-flex® 26 pole Cable: Flat cable, 26 wires, AWG 30, 0.635 mm pitch Wiring: 1:1	Length: L = 0.1 m 33 15 243 0100 007 L = 0.2 m 33 15 243 0200 008 L = 0.5 m 33 15 243 0500 009		



Identification	Part No.	Drawing	Dimensions in mm
<p>Cable assembly <i>har-flex®</i> 32 pole</p> <p>Cable: Flat cable, 32 wires, AWG 30, 0.635 mm pitch</p> <p>Wiring: 1:1</p> <p>Length: L = 0.1 m L = 0.2 m L = 0.5 m</p>	<p>33 15 243 0100 010 33 15 243 0200 011 33 15 243 0500 012</p>		
<p>Cable assembly <i>har-flex®</i> 50 pole</p> <p>Cable: Flat cable, 50 wires, AWG 30, 0.635 mm pitch</p> <p>Wiring: 1:1</p> <p>Length: L = 0.1 m L = 0.2 m L = 0.5 m</p>	<p>33 15 243 0100 013 33 15 243 0200 014 33 15 243 0500 015</p>		

Chapter 02 – Outdoor cable assemblies



HARTING offers a wide range of cable assemblies in either copper, hybrid (power and data) or fibre optic based around its comprehensive range of I/O connectors.

These cable assemblies are manufactured using the innovative HARTING PushPull technology and the classic Han® 3 A housings with different kinds of inserts. These housings are available in either metal or plastic.

The selected materials and the special manufacturing processes allow the use of HARTING cable assemblies under such environmental conditions that are also characterized through

extreme fluctuations of temperature, high ozone levels and ultraviolet radiation.

The HARTING product portfolio offers fully assembled 100 % tested cable harnesses and removes the need for on-site assembly activity. Customer specific requirements are available on request.

The application range of HARTING cable assemblies are amongst others in telecom outdoor and wind energy. Right in the outdoor area on base stations HARTING cable assemblies are ideally suited for easier handling, transportation and reduced installation time.



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Han® 3 A, RJ45 · HARTING PushPull, RJ45	02.14



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, single mode		<p>double ended</p> <p>a = length</p>	
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 100 m	33 58 211 0010 002 33 58 211 0050 002 33 58 211 0100 002 33 58 211 0200 002 33 58 211 0400 002 33 58 211 0500 002 33 58 211 1000 002		
Fibre optic cable, single ended, single mode		<p>Protection level: IP 65 / IP 67</p> <p>single ended</p> <p>a = length</p>	
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 100 m	33 58 111 0010 002 33 58 111 0050 002 33 58 111 0100 002 33 58 111 0200 002 33 58 111 0400 002 33 58 111 0500 002 33 58 111 1000 002		
Fibre optic breakout cable, single mode			<p>PUR jacket 2-fibre single mode Outer diameter: 6.5 mm Min. bending radius: Installation: 10.4 cm Operating: 5.2 cm</p>
Length: 10 m Length: 20 m Length: 100 m	33 58 751 0100 002 33 58 751 0200 002 33 58 751 1000 002		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm				
Fibre optic cable, double ended, single mode overmolded		<p>double ended</p> <p>a = length</p>					
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 60 m a = 100 m a = 300 m	33 58 231 0010 015 33 58 231 0050 015 33 58 231 0100 015 33 58 231 0200 015 33 58 231 0400 015 33 58 231 0500 015 33 58 231 0600 015 33 58 231 1000 015 33 58 231 3000 015						
Fibre optic breakout cable, single mode			<p>PUR jacket</p> <p>2-fibre single mode</p> <p>Outer diameter: 6.5 mm</p> <p>Min. bending radius:</p> <table> <tr> <td>Installation:</td> <td>10.4 cm</td> </tr> <tr> <td>Operating:</td> <td>5.2 cm</td> </tr> </table>	Installation:	10.4 cm	Operating:	5.2 cm
Installation:	10.4 cm						
Operating:	5.2 cm						
Length: 10 m Length: 20 m Length: 100 m	33 58 751 0100 002 33 58 751 0200 002 33 58 751 1000 002						

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, multi mode, 50 µm		<p>double ended</p> <p>a = length</p>	
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 100 m	33 58 211 0010 004 33 58 211 0050 004 33 58 211 0100 004 33 58 211 0200 004 33 58 211 0400 004 33 58 211 0500 004 33 58 211 1000 004		
Fibre optic cable, single ended, multi mode, 50 µm		<p>Protection level: IP 65 / IP 67</p> <p>single ended</p> <p>a = length</p>	
Fibre optic breakout cable , multi mode, 50 µm			<p>PUR jacket</p> <p>2-fibre multi mode 50 µm</p> <p>Outer diameter: 6.5 mm</p> <p>Min. bending radius: Installation: 10.4 cm Operating: 5.2 cm</p>
Length: 10 m Length: 20 m Length: 100 m	33 58 751 0100 003 33 58 751 0200 003 33 58 751 1000 003		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, multi mode, 50 µm overmolded		<p>double ended</p> <p>a = length</p>	
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 60 m a = 100 m a = 300 m	33 58 231 0010 017 33 58 231 0050 017 33 58 231 0100 017 33 58 231 0200 017 33 58 231 0400 017 33 58 231 0500 017 33 58 231 0600 017 33 58 231 1000 017 33 58 231 3000 017		
Fibre optic breakout cable, multi mode			<p>PUR jacket</p> <p>2-fibre multi mode 50 µm</p> <p>Outer diameter: 6.5 mm</p> <p>Min. bending radius: Installation: 10.4 cm Operating: 5.2 cm</p>
Length: 10 m Length: 20 m Length: 100 m	33 58 751 0100 003 33 58 751 0200 003 33 58 751 1000 003		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, multi mode, 62.5 µm		<p>double ended</p> <p>Mating face in acc. to IEC 61754-20 Push Pull LC duplex High strength fiber optic Push-Pull Plastic-Housing</p> <p>a = length</p>	<p>Dimensions in mm</p>
Fibre optic cable, single ended, multi mode, 62.5 µm		<p>Protection level: IP 65 / IP 67</p> <p>single ended</p> <p>Mating face in acc. to IEC 61754-20 Push Pull LC duplex</p> <p>a = length</p>	
Fibre optic breakout cable, multi mode, 62.5 µm			<p>PUR jacket</p> <p>2-fibre multi mode 62.5 µm</p> <p>Outer diameter: 7 mm</p> <p>Min. bending radius: Installation: 10.5 cm Operating: 7.0 cm</p>



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, multi mode, 62.5 µm overmolded		<p>double ended</p> <p>a = length</p>	
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 60 m a = 100 m a = 300 m	33 58 231 0010 016 33 58 231 0050 016 33 58 231 0100 016 33 58 231 0200 016 33 58 231 0400 016 33 58 231 0500 016 33 58 231 0600 016 33 58 231 1000 016 33 58 231 3000 016		
Fibre optic breakout cable, multi mode, 62.5 µm			<p>PUR jacket</p> <p>2-fibre multi mode 62.5 µm</p> <p>Outer diameter: 7 mm</p> <p>Min. bending radius: Installation: 10.5 cm Operating: 7.0 cm</p>
Length: 10 m Length: 20 m Length: 100 m	33 58 751 0100 001 33 58 751 0200 001 33 58 751 1000 001		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Han® PushPull SCRJ double ended Hood: plastic with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C Length: a = 1 m a = 2 m a = 5 m a = 10 m a = 20 m	33 53 211 0010 001 33 53 211 0020 001 33 53 211 0050 001 33 53 211 0100 001 33 53 211 0200 001		
Han® PushPull SCRJ double ended Hood: metal with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C Length: a = 1 m a = 2 m a = 5 m a = 10 m a = 20 m	33 53 211 0010 002 33 53 211 0020 002 33 53 211 0050 002 33 53 211 0100 002 33 53 211 0200 002		
Han® PushPull SCRJ single ended Hood: plastic with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C Length: a = 1 m a = 2 m a = 5 m a = 10 m a = 20 m	33 53 111 0010 001 33 53 111 0020 001 33 53 111 0050 001 33 53 111 0100 001 33 53 111 0200 001		
Han® PushPull SCRJ single ended Hood: metal with top entry Cable: POF, multi mode, 980/1000 µm, PROFINET type C Length: a = 1 m a = 2 m a = 5 m a = 10 m a = 20 m	33 53 111 0010 002 33 53 111 0020 002 33 53 111 0050 002 33 53 111 0100 002 33 53 111 0200 002		



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, single mode, metal 2 x Han® 3 A, 2 x LC duplex		double ended	<p>a = length</p>
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 100 m	33 54 211 0010 001 33 54 211 0050 001 33 54 211 0100 001 33 54 211 0200 001 33 54 211 0400 001 33 54 211 0500 001 33 54 211 1000 001		
Fibre optic cable, single ended, single mode, metal 1 x Han® 3 A, 2 x LC duplex		single ended	<p>a = length</p>
Length: a = 1 m a = 5 m a = 10 m a = 20 m a = 40 m a = 50 m a = 100 m	33 54 111 0010 001 33 54 111 0050 001 33 54 111 0100 001 33 54 111 0200 001 33 54 111 0400 001 33 54 111 0500 001 33 54 111 1000 001	Protection level: IP 65 / IP 67	
Fibre optic breakout cable, single mode			<p>PVC jacket 4-fibre single mode Outer diameter: 9.5 mm Min. bending radius: Installation: 15 x OD Operating: 10 x OD</p>
Length: 10 m Length: 20 m Length: 100 m	33 54 751 0100 001 33 54 751 0200 001 33 54 751 1000 001		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Fibre optic cable, double ended, multi mode, metal, 50 µm 2 x Han® 3 A, 2 x LC duplex		<p>double ended</p> <p>a = length</p>	<p>Dimensions in mm:</p> <ul style="list-style-type: none"> Length: a = 1 m, 33 54 211 0010 002 a = 5 m, 33 54 211 0050 002 a = 10 m, 33 54 211 0100 002 a = 20 m, 33 54 211 0200 002 a = 40 m, 33 54 211 0400 002 a = 50 m, 33 54 211 0500 002 a = 100 m, 33 54 211 1000 002
Fibre optic cable, single ended, multi mode, metal, 50 µm 1 x Han® 3 A, 2 x LC duplex		<p>Protection level: IP 65 / IP 67</p> <p>single ended</p> <p>a = length</p>	<p>Dimensions in mm:</p> <ul style="list-style-type: none"> Length: a = 1 m, 33 54 111 0010 002 a = 5 m, 33 54 111 0050 002 a = 10 m, 33 54 111 0100 002 a = 20 m, 33 54 111 0200 002 a = 40 m, 33 54 111 0400 002 a = 50 m, 33 54 111 0500 002 a = 100 m, 33 54 111 1000 002
Fibre optic breakout cable , multi mode, 50 µm		<p>FRNC jacket</p> <p>4-fibre multi mode 50 µm</p> <p>Outer diameter: 7.9 mm</p> <p>Min. bending radius: Installation: 9.8 cm Operating: 7.9 cm</p>	<p>Dimensions in mm:</p> <ul style="list-style-type: none"> Length: 10 m, 33 54 751 0100 002 Length: 20 m, 33 54 751 0200 002 Length: 100 m, 33 54 751 1000 002

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Hybrid fibre optic cable, single mode, double ended 2 x FO + 3 x 2.5 mm², 2 x Han® 3 A <p>Length: a = 1 m AC version DC version</p> <p>a = 5 m AC version DC version</p> <p>a = 10 m AC version DC version</p> <p>a = 20 m AC version DC version</p> <p>a = 40 m AC version DC version</p> <p>a = 50 m AC version DC version</p> <p>a = 100 m AC version DC version</p>	33 57 211 0015 003 33 57 211 0015 004 33 57 211 0055 003 33 57 211 0055 004 33 57 211 0105 003 33 57 211 0105 004 33 57 211 0205 003 33 57 211 0205 004 33 57 211 0405 003 33 57 211 0405 004 33 57 211 0505 003 33 57 211 0505 004 33 57 211 1005 003 33 57 211 1005 004	<p>double ended</p> <p>a = length</p> <p>Protection level: IP 65 / IP 67</p>	
Hybrid fibre optic cable, single mode, single ended 2 x FO + 3 x 2.5 mm², 1 x Han® 3 A <p>Length: a = 1 m AC version DC version</p> <p>a = 5 m AC version DC version</p> <p>a = 10 m AC version DC version</p> <p>a = 20 m AC version DC version</p> <p>a = 40 m AC version DC version</p> <p>a = 50 m AC version DC version</p> <p>a = 100 m AC version DC version</p>	33 57 111 0015 003 33 57 111 0015 004 33 57 111 0055 003 33 57 111 0055 004 33 57 111 0105 003 33 57 111 0105 004 33 57 111 0205 003 33 57 111 0205 004 33 57 111 0405 003 33 57 111 0405 004 33 57 111 0505 003 33 57 111 0505 004 33 57 111 1005 003 33 57 111 1005 004	<p>single ended</p> <p>a = length</p>	
Hybrid fibre optic cable, single mode <p>Length: 10 m</p> <p>Length: 20 m</p> <p>Length: 500 m</p>	33 57 851 0100 003 33 57 851 0200 003 33 57 851 5000 003	<p>PVC jacket</p> <p>2 x 9/125 + 3 x 2.5 mm²</p> <p>Outer diameter: 8.8 mm</p> <p>Min. bending radius: Installation: 9 cm Operating: 18 cm</p>	

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
Hybrid fibre optic cable, multi mode, double ended 2 x G50/125 + 3 x 2.5 mm ²		double ended	<p>a = length</p>
Length: a = 1 m AC version DC version	33 57 211 0015 001 33 57 211 0015 002		
a = 5 m AC version DC version	33 57 211 0055 001 33 57 211 0055 002		
a = 10 m AC version DC version	33 57 211 0105 001 33 57 211 0105 002		
a = 20 m AC version DC version	33 57 211 0205 001 33 57 211 0205 002		
a = 40 m AC version DC version	33 57 211 0405 001 33 57 211 0405 002		
a = 50 m AC version DC version	33 57 211 0505 001 33 57 211 0505 002		
a = 100 m AC version DC version	33 57 211 1005 001 33 57 211 1005 002		
Hybrid fibre optic cable, multi mode, single ended 2 x G50/125 + 3 x 2.5 mm ²		single ended	<p>a = length</p>
Length: a = 1 m AC version DC version	33 57 111 0015 001 33 57 111 0015 002		
a = 5 m AC version DC version	33 57 111 0055 001 33 57 111 0055 002		
a = 10 m AC version DC version	33 57 111 0105 001 33 57 111 0105 002		
a = 20 m AC version DC version	33 57 111 0205 001 33 57 111 0205 002		
a = 40 m AC version DC version	33 57 111 0405 001 33 57 111 0405 002		
a = 50 m AC version DC version	33 57 111 0505 001 33 57 111 0505 002		
a = 100 m AC version DC version	33 57 111 1005 001 33 57 111 1005 002		
Hybrid fibre optic cable, multi mode, 50 µm		PVC jacket	
Length: 10 m	33 57 851 0100 002	2 x G50/125 + 3 x 2.5 mm ²	
Length: 20 m	33 57 851 0200 002	Outer diameter: 12.6 mm	
Length: 500 m	33 57 851 5000 002	Min. bending radius: single: 5 x OD repeated: 10 x OD	

Further cable lengths are available on request



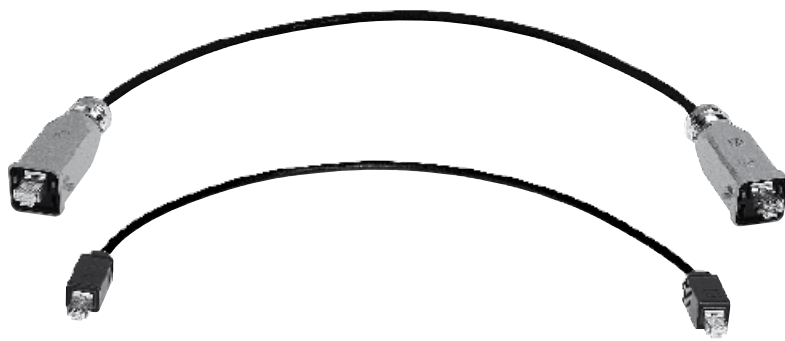
Identification	Part No.	Drawing	Dimensions in mm
Hybrid cable, double ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm ²		double ended 	
Length: a = 1 m AC version DC version	33 57 211 0010 001 33 57 211 0010 002		
a = 5 m AC version DC version	33 57 211 0050 001 33 57 211 0050 002		
a = 10 m AC version DC version	33 57 211 0100 001 33 57 211 0100 002		
a = 20 m AC version DC version	33 57 211 0200 001 33 57 211 0200 002		
Hybrid cable, single ended, 4 x 2 x AWG 26/7 + 3 x 2.5 mm ²		Protection level: IP 65 / IP 67 Data part: Transmission properties in accordance with ISO/IEC 11801:2002: Class D single ended 	
Length: a = 1 m AC version DC version	33 57 111 0010 002 33 57 111 0010 001		
a = 5 m AC version DC version	33 57 111 0050 002 33 57 111 0050 001		
a = 10 m AC version DC version	33 57 111 0100 002 33 57 111 0100 001		
a = 20 m AC version DC version	33 57 111 0200 002 33 57 111 0200 001		
Hybrid outdoor cable		PVC jacket 4 x 2 x AWG 26/7 + 3 x 2.5 mm ² Outer diameter: 12 mm Min. bending radius: single: 5 x OD repeated: 10 x OD	
Length: 10 m	33 57 851 0100 001		
Length: 20 m	33 57 851 0200 001		
Length: 500 m	33 57 851 5000 001		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
HARTING PushPull Outdoor cable, RJ45, 4-wire			<p>double ended</p> <p>a = length</p>
Han® 3 A Outdoor cable, RJ45, 4-wire			<p>double ended</p> <p>a = length</p>
Outdoor cable 4-wire, RJ45, Cat. 5, PVC			<p>Wire: stranded tinned copper, AWG 22/7</p> <p>Overall screen: aluminum foil overlapped, tinned copper wire braid, braid coverage about 85 %</p> <p>Overall diameter: 6.3 – 6.7 mm</p>

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
HARTING PushPull Outdoor cable, RJ45, 8-wire, Cat. 5e		double ended	<p>a = length</p>
Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 45 745 1105 09 45 745 1107 09 45 745 1109 09 45 745 1114 09 45 745 1116	87654321	
Han® 3 A Outdoor cable, RJ45, 8-wire, Cat. 5e		double ended	<p>a = length</p>
Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 45 715 1105 09 45 715 1107 09 45 715 1109 09 45 715 1114 09 45 715 1116	87654321	
Outdoor cable 8-wire, RJ45, Cat. 5 / Cat. 5e, PVC			<p>Wire: bare stranded copper, AWG 26/7</p> <p>Overall screen: aluminium bonded polyester tape and tinned copper wire braid, braid coverage about 85 %</p> <p>Overall diameter: 6.5 – 6.9 mm</p>
Length: 20 m ring Length: 50 m ring Length: 100 m ring Length: 500 m reel	09 45 600 0230 09 45 600 0240 09 45 600 0200 09 45 600 0220		

Further cable lengths are available on request



Identification	Part No.	Drawing	Dimensions in mm
HARTING PushPull Outdoor cable, RJ45, 8-wire, Cat. 6		<p>double ended</p> <p>87654321</p>	<p>Length: a = 1.5 m 09 45 745 1578</p> <p>a = 3.0 m 09 45 745 1580</p> <p>a = 5.0 m 09 45 745 1582</p> <p>a = 10.0 m 09 45 745 1587</p> <p>a = 20.0 m 09 45 745 1589</p>
Han® 3 A Outdoor cable, RJ45, 8-wire, Cat. 6		<p>double ended</p> <p>87654321</p>	<p>Length: a = 1.5 m 09 45 715 1583</p> <p>a = 3.0 m 09 45 715 1585</p> <p>a = 5.0 m 09 45 715 1587</p> <p>a = 10.0 m 09 45 715 1592</p> <p>a = 20.0 m 09 45 715 1594</p>
Outdoor cable 8-wire, RJ45, Cat. 6, PVC			<p>Wire: bare stranded copper, AWG 27/7</p> <p>Pairs: aluminum foil overlapped PIMF</p> <p>Overall screen: tinned copper wire braid, braid coverage about 60 %</p> <p>Overall diameter: 6.3 – 6.9 mm</p>
Length: 20 m ring	09 45 600 0531		
Length: 50 m ring	09 45 600 0541		
Length: 100 m ring	09 45 600 0501		
Length: 500 m reel	09 45 600 0521		

Further cable lengths are available on request

Notes



Chapter 03 – Industrial Ethernet cable assemblies



The chapter on „cable assemblies for Industrial Ethernet“ describes a part of the complete **HARTING** product line for installing Ethernet cabling at machines, plants and production facilities in an industrial environment.

The product line includes:

- Four-wire cables for setting up flexible connections and for fixed installations
- Assembled system cables in IP 20 and IP 65 / IP 67 versions

The four-wire cabling is specially designed for Ethernet transmission of data with a max. transmission rate of 100 Mbit/s data can be reliable transmitted at either 10 Mbit/s or 100 MBit/s, with the clear assignment of the contacts of the RJ45 connector.

This complies with the following specifications:

- 10 Mbit/s Ethernet, corresponding to 10 Base-T
- 100 Mbit/s Ethernet, corresponding to 100 Base-T (Fast Ethernet)

Cabling components based on the M12 D-coding system are also a part of the four-wire cable product line, since both RJ45 and M12 connectors are common in automation engineering.



In addition to IEEE 802.3 Ethernet, the following Ethernet-based Fieldbus applications, with or without real-time functionality, can be transmitted (not a complete listing):

- PROFINET (including PROFINET RT / real-time), according to IEC 61 784-5-3
- EtherNet/IP
- Modbus / TCP
- Ethernet Powerlink
- VARAN Bus

This type of cabling is driven by the progressive implementation of various Fieldbus systems on Ethernet platforms. The special requirements placed on the cabling are often developed by manufacturing companies and user organizations. These requirements sometimes contain specific characteristics for connecting applications and networks. Withal these somewhat proprietary trends in development, there is also a movement towards international standardization, for example within the IEC SC65C committee.



The key points, particularly for the field of cabling, are established in IEC 61918. However the adoption of the ISO/IEC 24702 norm – for generic cabling in industrial buildings – ensures seamless communication between eight-wire building cabling and four-wire machinery-island cabling.

Content

Page

RJ45	03.02
M12	03.06



Identification	Part No.	Drawing	Dimensions in mm
HARTING RJ Industrial® System cable RJ45, 4-wire AWG 22/1, solid Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 45 771 0023 09 45 771 0025 09 45 771 0027 09 45 771 0051 09 45 771 0053	double ended	<p>a = length</p>
HARTING RJ Industrial® System cable RJ45, 4-wire AWG 22/7, stranded Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 45 771 1123 09 45 771 1125 09 45 771 1127 09 45 771 1151 09 45 771 1153		
HARTING RJ Industrial® System cable RJ45, 4-wire AWG 22/7, trailing Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 45 771 1164 09 45 771 1166 09 45 771 1168 09 45 771 1173 09 45 771 1175		

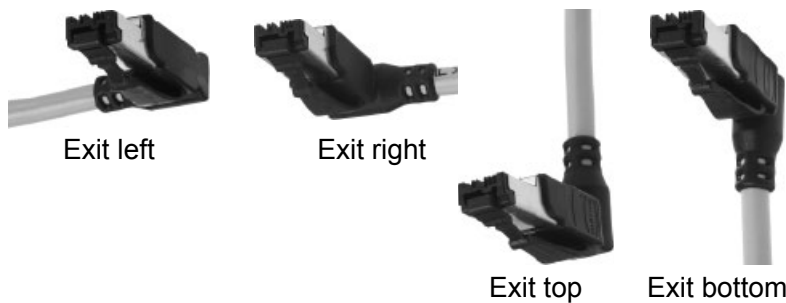


Identification	Part No.	Drawing	Dimensions in mm
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/1, solid Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 6003 09 47 050 6005 09 47 050 6007 09 47 050 6012 09 47 050 6014	double ended	
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/7, stranded Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 6025 09 47 050 6027 09 47 050 6029 09 47 050 6034 09 47 050 6036	a = length	
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/7, trailing Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 6047 09 47 050 6049 09 47 050 6051 09 47 050 6056 09 47 050 6058		

Further cable lengths are available on request

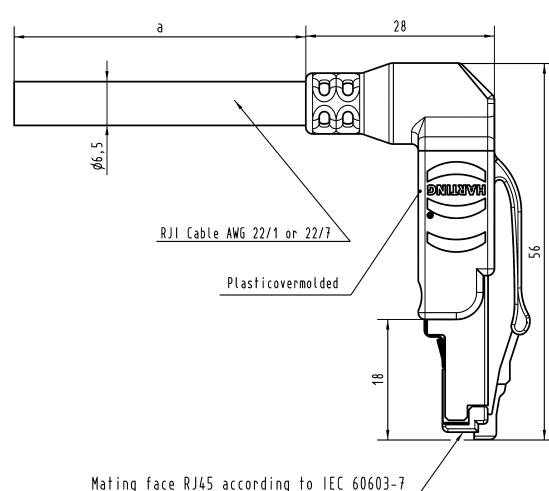
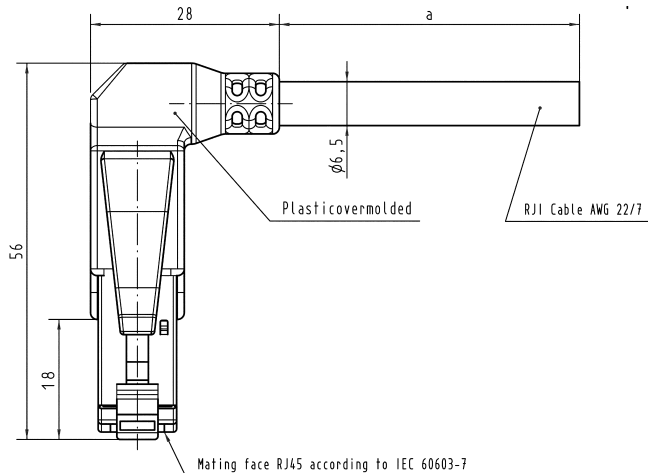


Identification	Part No.	Drawing	Dimensions in mm
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/1, solid Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 030 4003 09 47 030 4005 09 47 030 4007 09 47 030 4012 09 47 030 4014	double ended	Dimensions in mm
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/7, stranded Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 030 4025 09 47 030 4027 09 47 030 4029 09 47 030 4034 09 47 030 4036		a = length
HARTING RJ Industrial® System cable RJ45, angled, 4-wire AWG 22/7, trailing Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 030 4047 09 47 030 4049 09 47 030 4051 09 47 030 4056 09 47 030 4058		Dimensions in mm

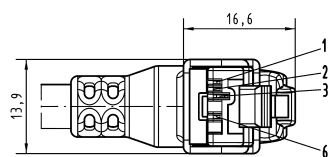
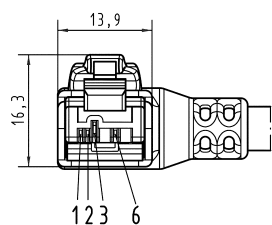


Identification		Part No.			
		angled left	angled right	angled top	angled bottom
HARTING RJ Industrial® System cable RJ45, 4-wire, angled one side pre-assembled, second side open Type A	Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 0003 09 47 050 0005 09 47 050 0007 09 47 050 0012 09 47 050 0014	09 47 060 0003 09 47 060 0005 09 47 060 0007 09 47 060 0012 09 47 060 0014	09 47 030 0003 09 47 030 0005 09 47 030 0007 09 47 030 0012 09 47 030 0014	09 47 040 0003 09 47 040 0005 09 47 040 0007 09 47 040 0012 09 47 040 0014
HARTING RJ Industrial® System cable RJ45, 4-wire, angled one side pre-assembled, second side open Type B	Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 0025 09 47 050 0027 09 47 050 0029 09 47 050 0034 09 47 050 0036	09 47 060 0025 09 47 060 0027 09 47 060 0029 09 47 060 0034 09 47 060 0036	09 47 030 0025 09 47 030 0027 09 47 030 0029 09 47 030 0034 09 47 030 0036	09 47 040 0025 09 47 040 0027 09 47 040 0029 09 47 040 0034 09 47 040 0036
HARTING RJ Industrial® System cable RJ45, 4-wire, angled one side pre-assembled, second side open Type C	Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	09 47 050 0047 09 47 050 0049 09 47 050 0051 09 47 050 0056 09 47 050 0058	09 47 060 0047 09 47 060 0049 09 47 060 0051 09 47 060 0056 09 47 060 0058	09 47 030 0047 09 47 030 0049 09 47 030 0051 09 47 030 0056 09 47 030 0058	09 47 040 0047 09 47 040 0049 09 47 040 0051 09 47 040 0056 09 47 040 0058

single ended

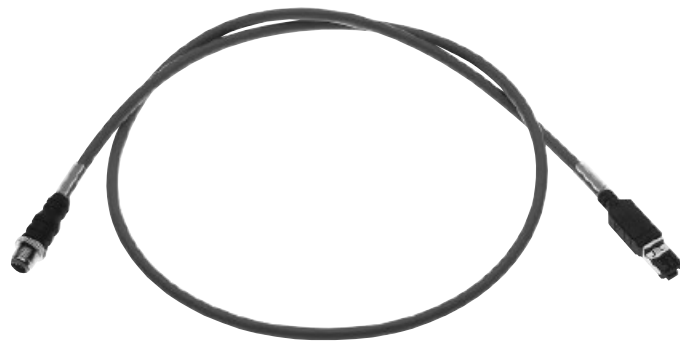


a = length



Further cable lengths are available on request

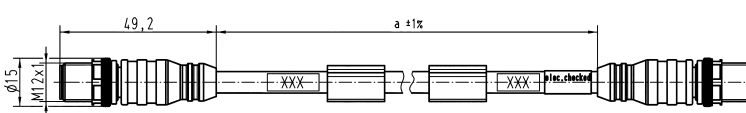
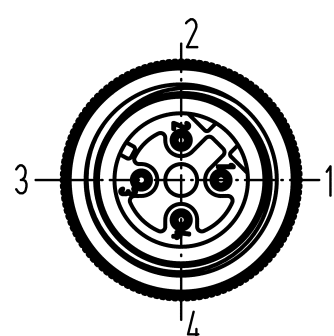
Han® M12 RJ45



Identification	Part No.	Drawing	Dimensions in mm
<p>Han® M12 to RJ45 (IP20), overmoulded System cable, D-coding, 4-wire AWG 22/7 trailing PUR</p> <p>Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m</p>	09 45 700 5023 09 45 700 5025 09 45 700 5027 09 45 700 5051 09 45 700 5053	<p>double ended</p> <p>a = length</p>	
<p>Han® M12 to RJ45, overmoulded System cable, D-coding, 4-wire AWG 22/7 stranded PVC outdoor</p> <p>Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m</p>	09 45 700 5064 09 45 700 5066 09 45 700 5068 09 45 700 5073 09 45 700 5075	<p>a = length</p>	

Contact assignment		
Signal	M12 D-coding	RJ45
TD+	1	1
TD-	3	2
RD+	2	3
RD-	4	6



Identification	Part No.	Drawing	Dimensions in mm
Han® M12, D-coding System cable, 4-wire 2 x 2 x AWG 22/7, PUR Length: a = 1.5 m a = 3.0 m a = 5.0 m a = 10.0 m a = 20.0 m	21 03 485 1451 21 03 485 1403 21 03 485 1405 21 03 485 1410 21 03 485 1420	double ended  a = length	

Further cable lengths are available on request

Customized solutions



HARTING offers a wide range of cable assemblies to cover applications in different market areas. For this, there is a broad portfolio of standard products existing. Nevertheless, HARTING also offers the service of customer specific goods. With this, the high level components are integrated into a framework for ascending the value chain and give a best in class service to the customers.

Therefore, our worldwide sales force is always close to our customers in order to work out the specific needs.

For these products HARTING uses it's complete range, for example Han® or HARTING PushPull. With the usage of several connectors, there are different types, like copper, fibre optic or hybrid present, which are all served by HARTING.



Herewith, efficient processes and reliable technologies are available and will be applied for the individual applications and the referring custom-made products. Influencing factors and environmental conditions are considered here to set up the best solution for the HARTING customer.



Han-Modular®

Customized solutions



Especially by utilising the whole Han® range, applications like wind energy, transportation or machinery are covered with high level products. Here, the long term **HARTING** experience in these fields is applied.

Power cables, data cables, hybrid and modular assemblies are the result of this combination. By arranging the various hoods and inserts and going further with the Han-Modular®, the diversity to satisfy specific needs is exceptional.

This is combined with raw cables which are designed for special needs and fulfil extraordinary demands. Together with the experience in engineering and production, this brings **HARTING** into the position to play a leading role in offering custom specific cable assemblies.

The leading role in customized cable assemblies business is well founded, because **HARTING** is using the whole range of communication channels to give best support for the customer. **HARTING** is providing solutions to make best use of customer's



HARTING PushPull metal



D-Sub mixed

benefit. One instance of interworking between tool shop, assembly shop and engineering is one customized solution called "Y-splitter". Cost and time for installation can be decreased by using cable assemblies with this overmolded Y-splitter.



PushPull cable assembly with Y- splitter

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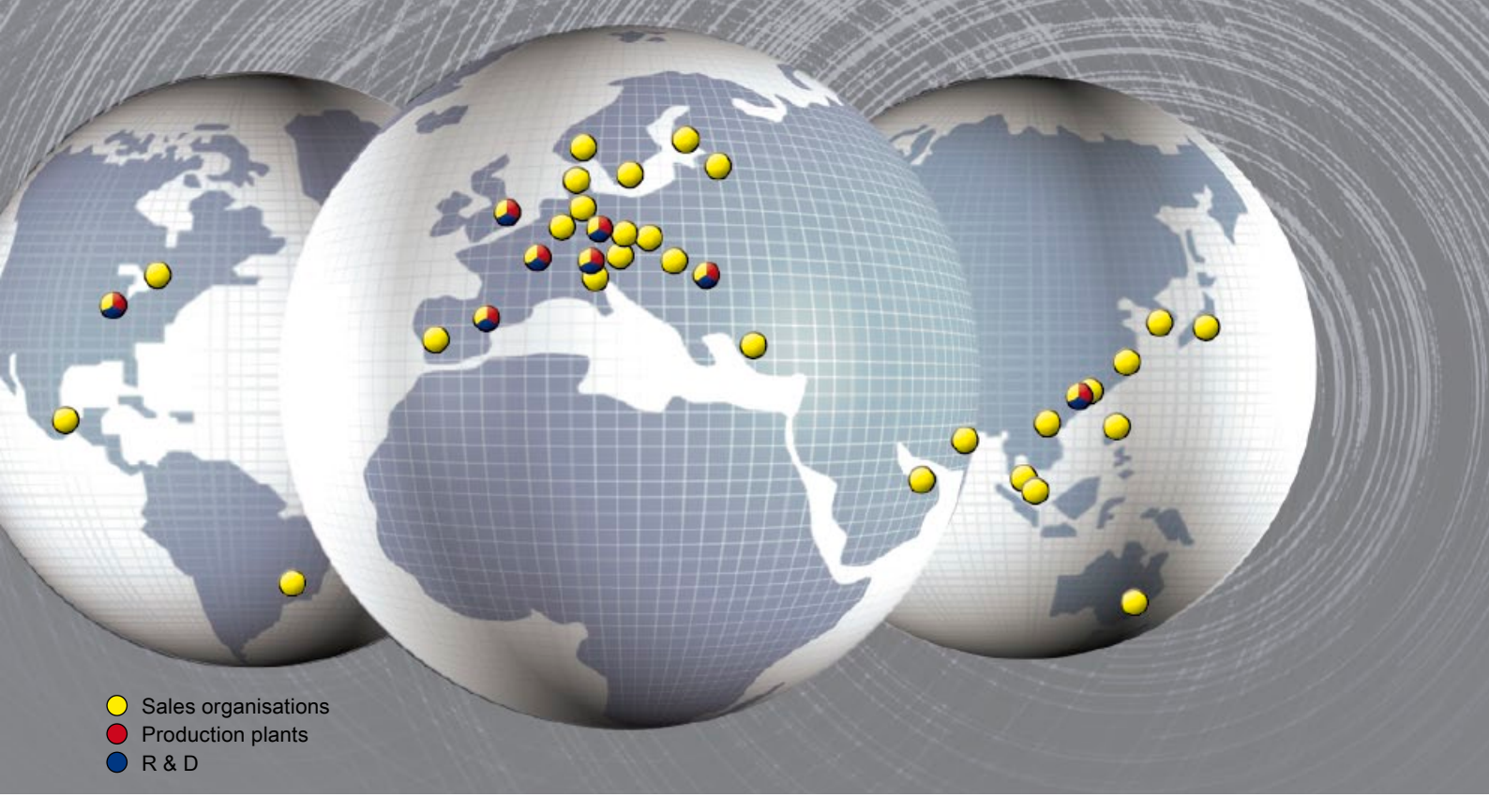
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