

The new top performer for data and signals **HARTING ix Industrial**®

More compact. More robust. More powerful.

HARTING ix Industrial® Increased miniaturisation. Your advantages at a glance.

The HARTING ix Industrial® is our answer to the challenges that will be presented by Industry 4.0 and the IoT. Successful miniaturisation ensures the HARTING ix Industrial® will be a top performer in your application. The ix Industrial® interface demonstrates its capabilities in Industrial Ethernet (type A) as well as in signals and serial BUS systems (type B).



One standard – Two mating faces. Millions of possible applications.

With the two mating face types A and B (both standardised according to IEC 61076-3-124), you are always on the right track: with no mix-ups and no malfunctions.







70% less size compared to the RJ45

Reduce the size of your printed circuit board, gain space, miniaturise your hoods and housings, and minimise weight by taking advantage of Captain ix.







Robust socket with THR shield contacts.

With ix Industrial®, you get outstanding stability on the printed circuit board.









A closer look at the ix Industrial® portfolio: Visit us at the HARTING eShop.

Resistant to shock and vibration, designed for 5000 mating cycles

It shakes, rattles and vibrates.

Captain ix secures your connection: fewer outages and more secure communication.





Kat. 6_A performance for 1/10 Gbit/s PoE/PoE+ capability.

Captain ix offers you a future-proof Ethernet connection with top performance.









Two snap-in metal hooks ensure that the socket receptacle and the plug connector are safely connected.

It clicks in! You know the connection is secure when you hear the click when plugging in. Unplugged accidentally? Impossible!





Continuous 360° shielding and robust cable attachment.

Captain ix protects your connection from electromagnetic radiation: less susceptibility to interference results in better connections.





HARTING ix Industrial® Compact. Robust. Powerful.



Plan for tomorrow today: with the more compact, robust and powerful HARTING ix Industrial® interface.

The new HARTING ix Industrial® connector is a clear commitment to miniaturisation. Standardised according to IEC 61076-3-124, this connector sets a new benchmark for modularisation and digitisation: one form factor, two mating faces – with type A for Ethernet and type B for signals and serial BUS systems. The ix Industrial® provides you with a solution today that ensures your investment into the future.

		Images	Advantages	Description	Product number			
PCB sockets	Type A (data)	A		ix Industrial® type A, angled vertical, solder termination, roll of 400 pieces	09 45 281 2560			
				ix Industrial® type A, angled vertical, solder termination, 1 piece	09 45 281 2560 333			
		A		ix Industrial® type A, angled horizontal, solder termination, roll of 550 pieces	09 45 281 2561			
			 THR shield contacts are used to secure the robust socket permanently onto the PCB. Their compatibility with the reflow soldering process means: a) They can be integrated into the existing 	ix Industrial® type A, angled horizontal, solder termination, 1 piece Available in: Q2/2019	09 45 281 2561 333			
		ACTI		ix Industrial® type A, vertical, solder termination, roll of 450 pieces	09 45 281 2562			
				ix Industrial® type A, vertical, solder termination, 1 piece	09 45 281 2562 333			
	Type B (signal)	В	infrastructure, b) Less time is needed for on-board processing.	ix Industrial® type B, angled vertical, solder termination, roll of 400 pieces	09 45 281 9000			
			It is not possible to mista- kenly plug in the wrong connector, because of the A / B coding of the mating	ix Industrial® type B, angled vertical, solder termination, 1 piece	09 45 281 9000 333			
		В	face.	ix Industrial® type B, angled horizontal, solder termination, roll of 550 pieces	09 45 281 9001			
				ix Industrial® type B, angled horizontal, solder termination, 1 piece Available in: Q2/2019	09 45 281 9001 333			
		ROII		ix Industrial® type B, vertical, solder termination, roll of 450 pieces	09 45 281 9002			
				ix Industrial® type B, vertical, solder termination, 1 piece	09 45 281 9002 333			
	Type A (data)		 Suitable for various conductor cross-sections. IDC insulation displace- 	ix Industrial® type A, AWG 28 – 22, Cat. 6 _A , solder termination, 100 pieces	09 45 181 2560 XL			
Connectors				ix Industrial® type A, AWG 28 – 26, Cat. 6 _A , IDC, 100 pieces	09 45 181 2561 XL			
				■ ix Industrial® type A, AWG 24, Cat. 6 _A , IDC, 100 pieces	09 45 181 2562 XL			
	Type B (signal)	B	ment terminal connection (can be assembled in the	ix Industrial® type B, AWG 28 – 22, solder termination, 100 pieces	09 45 181 9000 XL			
			field) for easy installations.	ix Industrial® type B, AWG 28 – 26, IDC, 100 pieces	09 45 181 9001 XL			
				ix Industrial® type B, AWG 24, IDC, 100 pieces	09 45 181 9002 XL			

		Images	Advantages	Description									Product number					
System cable ix-ix	Type A (data)		Pre-assembled system cables save time and money. 100 % tested and functional system cables help avoid sources of error. The ix Industrial® interface can easily be integrated by combining it with other mating faces. Combinations of mating faces are available on request, including ix-M12, ix-D-Sub, etc.	ix Industrial® type A copper cable (round), PVC, pre-assembled on both sides, number of wire cores: 8, wire layout: 4x 2x AWG 28/7, Cat. 6 _A										09 48 262 6749 XXX				
				xxx	002	003	004	005	007	010	015	020	025	030	050	075	100	
				Length:	0.2	0.3	0.4	0.5	0.7	1.0	1.5	2.0	2.5	3.0	5.0	7.5	10.0	
	Type B (signal)			ix Industrial® type B copper cable (round), PVC, pre-assembled on both sides, number of wire cores: 10, wire layout: 10x AWG 26										33 48 111 1A20 xxx				
				xxx	003	005	010	015	020	030	050	075	100					
				Length:	0.3	0.5	1.0	1.5	2.0	3.0	5.0	7.5	10.0					
				■ ix Industrial® type B copper cable (round), PUR, pre-assembled on both sides, number of wire cores: 10, wire layout: 10x AWG 26									10,	33 48 111 1A21 xxx				
				xxx	003	005	010	015	020	030	050	075	100					
				Length: m	0.2	0.3	0.4	0.5	0.7	3.0	5.0	7.5	10.0					
	Type A (data)			ix Industrial® type A copper cable (round), PVC, pre-assembled on both sides, number of wire cores: 8, wire layout: 4x 2x AWG 28/7, Cat. 6 _A											,			
				XXX	002	003	004	005	007	010	015	020	025	030	050	075	100	
Syste				Length: m	0.2	0.3	0.4	0.5	0.7	1.0	1.5	2.0	2.5	3.0	5.0	7.5	10.0	
	Adapter	AO	preLink® technology paired with the robustness of the ix Industrials® for connecting cables easily.					Adapter PCB: preLink® PCB to ix Industrial®						20 82 008 0001				
Accessories	Tool		 Dual-function assembly tool for the IDC press-fit process and crimping the cable holder. Ratchet mechanism to optimally apply force. 					ix Industrial [®] assembly tool							09 45 800 0181			
	Testing		 Compatible with the DSX CableAnalyzer™ series. Tests ix Industrial® cable assemblies quickly and conveniently. Complies with the strictest requirements. 					ix Industrial [®] FLUKE channel adapter <i>Available in: Q2/2019</i>						09 45 800 0183				

Machinery & robotics



Energy



Automation



Data networks



Transportation





HARTING.com - the gateway to your country website.