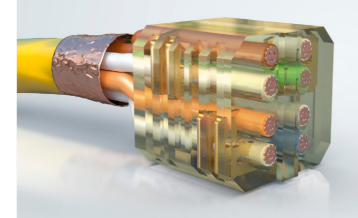


The key technology for Ethernet cabling. **preLink**®

### preLink® - a superior combination of speed and reliability

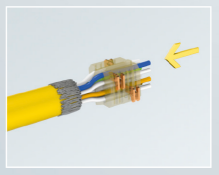


HARTING's preLink® is a complete solution for implementing Ethernet cabling.

This system solution is a comprehensive product range that offers versatile swappable mating profiles, device interfaces and corresponding junction boxes.

The preLink® termination block is at the heart of the system: it can be wired with total safety in one step using our preLink® crimping tool. This ensures that your cabling remains versatile and sustainable into the future - with 100% process reliability!

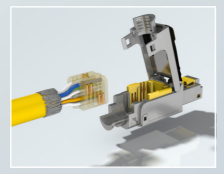
The same three simple steps are required for each installation:



The cable wires are inserted into the preLink® termination block according to their colour codes.



The preLink® crimping tool ensures that the wires are always assembled precisely and correctly.



The wired preLink® termination block can then easily be snapped onto a variety of different preLink® mating profiles.

preLink® in action:

Check out our Youtube clip.



Find out more about the preLink® now at www.HARTING.com/preLink



preLink®
RJ45 connector
For PROFINET connections



The Han® PushPull V14 preLink® RJ45 connector
For AIDA interfaces



preLink®
M12 D-coded connector
For sensor interfaces



preLink® M12 X-coded connector For railway applications



preLink®
RJ45 jack HIFF-format
For panel feed throughs and service interfaces



preLink®
RJ45 Keystone jack
For electrical cabinet patch panels and outlets



preLink® Extender
For cable extensions and
cable transitions: solid-stranded









## preLink® An overview of the advantages:

- Swappable mating profiles: for versatile and sustainable Ethernet cabling
- Our preLink® assembly tool ensures a reliable installation process
- Easy, quick installation in cramped spaces
- Pre-assembled cable segments can be swapped out quickly during maintenance and upgrades
- Comprehensive system-based product portfolio for automation, railway and energy applications

#### **RJ45** connector



- Robust and compact
- For safe installation even in difficult situations
- Optimised external dimensions provide exceptional plugging reliability for industrial switches













#### har-port service interfaces



- Attractive service interfaces for initial commissioning and servicing
- Fits into any housing opening with a standardised M22.5 panel cut-out thanks to our compact HIFF (HARTING industrial form factor) RJ45 jack









#### DIN rail outlet





- Easy to install on the DIN rail
- Integrated shield connection to DIN rails in the electrical cabinet
- Small space saving design
- Compatible with standardised Keystone-format











#### Han® PushPull connector Electrical cabinet interface and device interface







- Standardised and easy-to-operate PushPull interface
- PROFINET-compliant
- Quick and reliable installation also for IP65 / IP67 degree of protection











#### M12 connectors and jacks



- Proven M12 robustness
- PROFINET-compliant
- Quick and reliable installation also for IP65 / IP67 degree of protection
- Quick upgrades from Fast Ethernet to Gigabit
   Ethernet are possible thanks to the uniform
   housings for 4-pole D-coded and 8-pole X-coded













#### Industrial junction boxes



- Robust, indestructible junction boxes for Han® 3 A und PushPull interfaces
- With optimised cable clamp so that the cable can be conveniently assembled outside the junction box.
- Quick and reliable installation also for IP65 / IP67 degree of protection











### Patch panels and RJ45 jacks





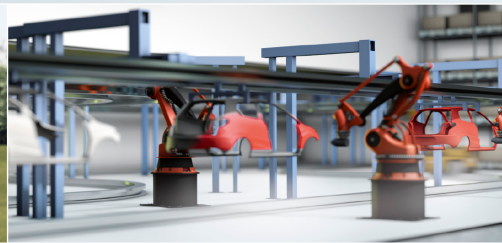
- Industrial 19"-format termination technique
- Compatible to the standardised Keystone-format
- Assembled with 24 Keystone jacks: available as ready-to-use system











Fits with all Keystone-format jacks   19* patch pamek, Keystone-format empty   20 92 400 0002				Advantages	Description	Part number
Fits with all Keystone-format jacks.  In responsive because of simple net up.  Additional strain relief mechanism  In fits with all Keystone-format jacks.  In responsive because of simple net up.  Additional strain relief mechanism  In fits with all Keystone-format jacks.  In responsive because of simple net up.  If ye pach panel, Keystone-format empty.  If ye pach panel, Keystone-format assembled with 24 profusive 3 picks.  In responsive because of simple net up.  If ye pach panel, Keystone-format packs.  In responsive because of simple net up.  If ye pach panel, Keystone-format packs.  If ye pach panel, Keyst	Components in Keystone-format	Jacks		for 19" patch panels and outlets	Keystone-format incl. cable termination block	20 82 501 0001
Din rail outlet, single, empty, for row installation Cover plate set  1 Highest robustness for railway and industry  1 Highest robustness for railway and industry  2 Din rail outlet, single, empty, for row installation Cover plate set  2 Din rail outlet, single, empty, for row installation Cover plate set  3 Din rail outlet, single, empty, for row installation Cover plate set  4 Din rail outlet, single, empty, for row installation Cover plate set  5 Din rail outlet, single, empty, for row installation Cover plate set  5 Din rail outlet, single, empty, for row installation Cover plate set  6 Mil 2 cable jack, X-coded, 8 poles  7 Dis Rick, X-coded, 8 poles  7 Dis Rick, X-coded, 8 poles  7 Dis Rick, Single, Sing					Keystone-format (without cable termination block)	
Din rail outlet, single, empty, for row installation Cover plate set  1 Highest robustness for railway and industry  1 Highest robustness for railway and industry  2 Din rail outlet, single, empty, for row installation Cover plate set  2 Din rail outlet, single, empty, for row installation Cover plate set  3 Din rail outlet, single, empty, for row installation Cover plate set  4 Din rail outlet, single, empty, for row installation Cover plate set  5 Din rail outlet, single, empty, for row installation Cover plate set  5 Din rail outlet, single, empty, for row installation Cover plate set  6 Mil 2 cable jack, X-coded, 8 poles  7 Dis Rick, X-coded, 8 poles  7 Dis Rick, X-coded, 8 poles  7 Dis Rick, Single, Sing		panel	patch panel parch panel parch panel	Inexpensive because of simple set up	· · · · · · · · · · · · · · · · · · ·	20 82 400 0002
Din rail outlet, single, empty, for row installation Cover plate set    Din rail outlet, single, empty, for row installation Cover plate set   Din rail outlet, single, empty, for row installation Cover plate set   Din rail outlet, single, empty, for row installation Cover plate set   Din rail outlet, single, empty, for row installation Cover plate set   Din rail outlet, single, empty, for row installation Cover plate set   Din rail outlet, single, empty, for row installation   Din rail outlet, single, for rail outlet, single, single, for rail outlet, single, for rail ou		19" patch			assembled with 24 preLink® jacks	20 82 405 0001
Page		DIN rail outlet		Built-in cover protects against dust		
To integrate the preLink® preLink® PCB jack, X-coded, 8 poles 20 82 007 1100 preLink® M12 cable jack, X-coded, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, THR, 8 poles 20 82 007 1100 preLink® PCB jack, M15 preLink® PCB jack with Cat. 6, HFF-format incl. cable termination block 20 82 007 1000 preLink® PCB jack with Cat. 6, HFF-format incl. cable termination block 20 82 007 1000 preLink® PCB jack with Cat. 6, HFF-format without cable termination block 20 82 007 1000 preLink® PCB jack with Cat. 6, HFF-format without cable termination block 20 82 007 1000 preLink® PCB jack with Cat. 6, HFF-format jacks with PCB jack with Cat. 6, HFF-format jacks with PCB jack with Cat. 6, HFF-format jacks are more preLink® PCB jack with Cat. 6, HFF-format jacks are more preLink® PCB jack with Cat. 6, HFF-format jacks with PCB jack with P					for row installation	
PreLink® PCB jack, THR, 8 poles  20 82 007 1100  To integrate the preLink® technique to a PCB  ##F-format: for use in Han® PushPull (VI4), Han® RJ45 jack with Cat. 6, HIFF-format inch. cable termination block  ##W C27 - AWG 22  ##W C27 - AWG 25  ##W C27 - AWG 25  ##W C27 - AWG 25  ##W C27 - AWG 26  ##W		21		,	preLink® M12 cable jack, D-coded, 4 poles	20 82 005 2001
To integrate the preLink® PCB jack, THR, 8 poles 20 82 007 1100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy   PCB jack, THR, 8 poles   20 82 007 100    Policy	Jacks	Σ L	A STATE OF THE STA		preLink® M12 cable jack, X-coded, 8 poles	20 82 006 2001
##FF-format jacks   Movable jack carrier - helps to save time and money during the assembly process   Additional strain relief mechanism		PCB			preLink® PCB jack, THR, 8 poles	20 82 007 1100
PIET WITH HIFF-format jacks with Cat. 6, HIFF-format without cable termination block 20 82 000 0002    Fits with HIFF-format jacks   Movable jack carrier - helps to save time and money during the assembly process   Additional strain relief mechanism	HIFF-format components	acks		3 A, HARTING PushPull (V4),	HIFF-format incl. cable termination block AWG 24 – AWG 22	
Robust aluminium die cast housing Easy to assemble External attachment and earth connections Degree of protection: IP65 / IP67  Fits with HIFF-format jacks, for AWG 22 / 23  Fits with HIFF-format jacks, for					· ·	20 82 000 0002
Easy to assemble  External attachment and earth connections  Degree of protection: IP65 / IP67  Fits with HIFF-format jacks Standardised interfaces can be easily implemented in devices as well as electrical cabinets Degree of protection: IP65 / IP67  Fits with HIFF-format jacks Standardised interfaces can be easily implemented in devices as well as electrical cabinets Degree of protection: IP65 / IP67  Fits with HIFF-format jacks Standardised interfaces can be easily implemented in devices as well as electrical cabinets Degree of protection: IP65 / IP67  Easy to assemble  Fasy to assemble  Ports, assembled with 2 preLink® HIFF-format jacks, for AWG 22 / 23  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101  20 82 102 0101		19" patch panel	The second secon	Movable jack carrier - helps to save time and money during the assembly process	· · · · · · · · · · · · · · · · · · ·	20 82 400 0001
Fits with HIFF-format jacks Standardised interfaces can be easily implemented in devices as well as electrical cabinets Degree of protection: IP65 / IP67  Han® 3 A bulkhead mounted housing Black plastic Grey plastic  Han® 3 A HIFF adapter for assembling the HIFF modules  Han® PushPull (V14) bulkhead mounted housing Black plastic Rectangular metal Round metal  Page port RI45 service interface, incl.		l boxes	Junction boxes	<ul> <li>Easy to assemble</li> <li>External attachment and earth connections</li> </ul>	ports, assembled with 2 preLink® HIFF-format	20 82 102 0101
modules  Han® PushPull (V14) bulkhead mounted housing Black plastic Rectangular metal Round metal  Page port RI45 service interface, incl.		Junction			PushPull RJ45 ports, assembled with 2 preLink®	20 82 104 0101
modules  Han® PushPull (V14) bulkhead mounted housing Black plastic Rectangular metal Round metal  Page port RI45 service interface, incl.		Device interfaces		Standardised interfaces can be easily implemented in devices as well as electrical cabinets	Black plastic	
Round metal 09 35 012 0312  Fasy to assemble har-port RI45 service interface, incl.						09 45 515 0024
Easy to assemble har-port RJ45 service interface, incl. Compact design HIFF coupling 09 45 452 1560					Black plastic Rectangular metal	09 35 012 0311
		Service interfaces				09 45 452 1560
har-port panel feed through, suitable for holding HIFF modules 09 45 452 0000						09 45 452 0000
Available as standard in lengths from 0.20 m to 10.00 m  Available as standard in lengths from 0.20 m to 10.00 m  Available as standard in lengths (RJ45 jack to RJ45 plug)  O9 45 452 1518		Service			·	-

			Advantages	Description	Part number
Connector	RJ45		■ Industry-proven	preLink® RJ45 connector	20 82 101 0010
	Han® PushPull		<ul><li>Compliant with PROFINET and AIDA</li><li>Proven PushPull locking mechanism</li></ul>	Han® PushPull (V14) preLink® RJ45 connector Plastic	20 82 204 0001
	Han® P			Han® PushPull (V14) preLink® RJ45 connector Straight metal 45° angled metal	20 82 104 0001 20 82 104 0045
	Han® 3 A		■ Standardised PROFINET connector	Han® 3 A RJ45 preLink® insert	20 82 002 0001
	M12		Extremely robust For industrial and railway usage	preLink® M12 D-coded connector, 4 poles	20 82 005 0001
				preLink® M12 X-coded connector, 8 poles	20 82 005 0002
				preLink® male insert, M12 D-coded, 4 poles	20 82 005 1214
				preLink® male insert, M12 X-coded, 8 poles	20 82 006 1218
				preLink® M12 housing, empty	20 82 000 1210
Accessories	Coupling		■ The simplest cable transition	preLink® Extender Cat. 6 <sub>A</sub>	20 82 101 0001
	Fermination blocks	THE WALL OF THE PARTY OF THE PA	The cable termination is easy to assemble and ensures process reliability	preLink® cable termination block (AWG 24 - 22) for installation cable	20 82 000 0001 (Package quantity: 10 pieces)
	Term bl	Term pic	Can be combined flexibly with all jacks and plugs	preLink® cable termination block (AWG 27 - 26) for flexible cable	20 82 000 0003 (Package quantity: 10 pieces)
			■ Protects pre-assembled preLink® cables during feeding and routing	preLink® protective cover	20 82 000 9915 (Package quantity: 10 pieces)
	Tool		Simultaneously crimps all IDC contacts safely while cutting off all individual wires properly The assembly is completed in one step Cycling ratchet mechanism	preLink® assembly tool	20 82 000 9901
			For opening all RJ45 jacks quickly and easily	preLink® release tool	20 82 000 9916 (Package quantity: 10 pieces)
System cables			Ready assembled and tested system cables	preLink® to preLink® cable 0.2 m up to 10 m	4 poles, Cat. 5 20 82 630 2xxx
					8 poles, Cat. 6 <sub>A</sub> 20 82 600 2xxx
			Ready assembled and tested system cables	preLink® to RJ45 IP20 cable 0.2 m up to 10 m	4 poles, Cat. 5 20 82 631 1xxx
					8 poles, Cat. 6 <sub>A</sub> 20 82 601 1xxx



# **HARTING.com** – the gateway to your country website.

www.HARTING.ae www.HARTING.at www.HARTING.com.au www.HARTING.be www.HARTING.com.br www.HARTING.ca www.HARTING.ch www.HARTING.com.cn www.HARTING.cz www.HARTING.de www.HARTING.dk www.HARTING.es www.HARTING.fi www.HARTING.fr www.HARTING.co.uk www.HARTING.com.hk www.HARTING.hu www.HARTING.co.in www.HARTING.it www.HARTING.co.jp www.HARTING.co.kr www.HARTINGbv.nl www.HARTING.no www.HARTING.pl www.HARTING.pt www.HARTING.ro www.HARTING.ru www.HARTING.se www.HARTING.sg www.HARTING.sk www.HARTING.com.tr www.HARTING.com.tw www.HARTING-USA.com www.HARTING.co.za

www.HARTING.com