

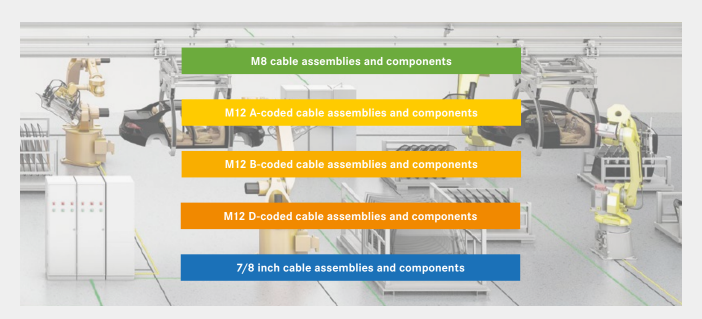
**HARTING** Selection Guide for the M8/M12 cabling range

## In just few steps to complete cabling solutions – with the Selection Guide

With this Selection Guide you get an easy tool, which supports you in designing your Smart Network Infrastructure quick, reliable and suitable for your requirements. In the topic Smart Network Infrastructure, HARTING is bundling their activities and products for passive and active network infrastructure for Industry-Applications.

Data network cabling divides into profil-specific solutions, 4-wire and suitable up to 100 Mbit/s (Fast Ethernet) and 8-wire solutions suitable for Gigabit Ethernet and further applications. The profil-specific cabling solutions follow automation protocols and installation guidelines most common in the industry and in application areas near to the industry.

The 8-wired cabling solutions broaden the field of application from Fast Ethernet (100 Mbit/s) to Gigabit Ethernet and beyond e.g. 10 GB. At the same time the mentioned cables and connectors meet the standards for structured cabling according ISO/IEC 11 801 and according ISO/IEC 24 702 especially for installations in industrial buildings and similar applications.



## Incomplete part numbers

In some cases you will find incomplete part numbers in this Selection Guide. Please fill in at all positions where you find "xxx" as follows:

e.g. part number is 21 34 800 0380 xxx

	cable lengths	
xxx = 001 xxx = 002 xxx = 003  xxx = 098 xxx = 099 xxx = 100	0.1 m 0.2 m 0.3 m   9.8 m 9.9 m 10.0 m	available lengths in 0.1 m steps

	cable lengths	
xxx = 110 xxx = 120 xxx = 130   xxx = 380 xxx = 390 xxx = 400	11.0 m 12.0 m 13.0 m   38.0 m 39.0 m 40.0 m	available lengths in 1.0 m steps

			Mating face, coding	Description	Part number
				M8 cable assembly, 3 poles, male, straight, PVC	21 34 800 0380 xxx
				M8 cable assembly, 3 poles, female, straight, PUR	21 34 810 0388 xxx
	dsets			M8 cable assembly, 3 poles, female, angled, PVC	21 34 830 0380 xxx
	M8 single ended cordsets		$ \begin{pmatrix} 4 & 3 & 4 & 1 \\ \bullet & \bullet & \bullet & \bullet \end{pmatrix} \begin{pmatrix} 3 & 0 & 1 \\ 0 & & \bullet \end{pmatrix} $	M8 cable assembly, 3 poles, female, angled, PUR	21 34 830 0388 xxx
	gle end		A-coding Mating face acc. to IEC 61 076-2-101	M8 cable assembly, 4 poles, male, straight, PVC	21 34 800 0481 xxx
	M8 sir	6		M8 cable assembly, 4 poles, female, straight, PUR	21 34 810 0481 xxx
				M8 cable assembly, 4 poles, female, angled, PVC	21 34 830 0481 xxx
				M8 cable assembly, 4 poles, female, angled, PUR	21 34 830 0489 xxx
				M8 cable assembly, 3 poles, male/female, straight, PVC	21 34 808 1380 xxx
nents	dsets		A-coding Mating face acc. to IEC 61076-2-101	M8 cable assembly, 3 poles, male/female, straight, PUR	21 34 808 1388 xxx
compo	M8 double ended cordsets			M8 cable assembly, 3 poles, male/female, straight/angled, PVC	21 34 808 3380 xxx
lies and				M8 cable assembly, 3 poles, male/female, straight/angled, PUR	21 34 808 3388 xxx
assemb				M8 cable assembly, 4 poles, male/female, straight, PVC	21 34 808 1481 xxx
M8 cable assemblies and components			M8 cable assembly, 4 poles, male/female, straight, PUR	21 34 808 1489 xxx	
W	M8 connectors		A-coding Mating face acc. to IEC 61 076-2-101	HARAX® M8-XS, 3 poles, male, straight, for 0.1 - 0.14 mm <sup>2</sup>	21 02 159 1305
				HARAX® M8-S, 3 poles, male, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 02 151 1305
				HARAX® M8-S, 3 poles, female, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 02 151 2305
				HARAX® M8-S, 4 poles, male, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 02 151 1405
				HARAX® M8-S, 4 poles, female, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 02 151 2405
-	v		A-coding		
	M8 panel feed-throughs			M8 panel receptacle, 3 poles, female, length = 0.5 m	21 02 357 6305
		China			
		Mating face acc. to IEC 61 076-2-101	M8 panel receptacle, 4 poles, female, length = 0.5 m	21 02 357 6405	

			Mating face, coding	Description	Part number
				M12 cable assembly, A-coded, 3 poles, male, straight, PVC grey, 3 x 0.34 mm <sup>2</sup>	21 34 840 0383 xxx
				M12 cable assembly, A-coded, 3 poles, female, straight, PVC grey, 3 x 0.34 mm <sup>2</sup>	21 34 850 0383 xxx
				M12 cable assembly, A-coded, 3 poles, male, straight, PUR black	21 34 850 0390 xxx
				M12 cable assembly, A-coded, 3 poles, female, straight, PVC grey	21 34 870 0383 xxx
				M12 cable assembly, A-coded, 3 poles, female, straight, PUR black	21 34 870 0390 xxx
			4 3 3 4	M12 cable assembly, A-coded, 4-poles, male, straight, PVC grey	21 34 840 0484 xxx
				M12 cable assembly, A-coded, 4 poles, female, straight, PVC grey	21 34 850 0484 xxx
			A-coding Mating face	M12 cable assembly, A-coded, 4 poles, female, straight, PUR black	21 34 850 0491 xxx
	M12 A-coded single ended cordsets		acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 4 poles, female, angled, PVC grey	21 34 860 0484 xxx
			5 4	M12 cable assembly, A-coded, 4 poles, female, angled, PUR black	21 34 860 0491 xxx
	gle er		6 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M12 cable assembly, A-coded, 5 poles, male, straight, PVC grey	21 34 840 0585 xxx
			A-coding Mating face	M12 cable assembly, A-coded, 5 poles, female, straight, PVC grey	21 34 850 0585 xxx
ents			acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 5 poles, female, angled, PVC grey	21 34 870 0585 xxx
nodu		03	4 3 4 0 5 0 0 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0	M12 cable assembly, A-coded, 8 poles, male, straight, PVC grey	21 34 840 0882 xxx
A-coded cable assemblies and components	Σ			M12 cable assembly, A-coded, 8 poles, female, straight, PVC grey	21 34 850 0882 xxx
es an			A-coding Mating face acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 12 poles, male, straight, PVC grey	21 34 840 0079 xxx
mblic			acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 12 poles, male, angled, PVC grey	21 34 860 0079 xxx
asse				M12 cable assembly, A-coded, 12 poles, female, straight, PVC grey	21 34 850 0079 xxx
cable				M12 cable assembly, A-coded, 12 poles, female, straight, PUR black	21 34 850 0078 xxx
papo				M12 cable assembly, A-coded, 12 poles, female, angled, PVC grey	21 34 870 0079 xxx
2 A-co				M12 cable assembly, A-coded, 12 poles, female, angled, PUR black	21 34 870 0078 xxx
M 1.				M12 cable assembly, A-coded, 5 poles, male, straight, press and go	21 33 100 0502 xxx
		ets	A-coding Mating face acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 3 poles, female, straight, PVC grey	21 34 848 5383 xxx
				M12 cable assembly, A-coded, 3 poles, female, straight, PUR black	21 34 848 5390 xxx
				M12 cable assembly, A-coded, 4 poles, female, straight, PVC grey	21 34 848 5484 xxx
				M12 cable assembly, A-coded, 4 poles, female, angled, PVC grey	21 34 848 7484 xxx
			<b>9</b> 4	M12 cable assembly, A-coded, 4 poles, female, straight, PUR black	21 34 848 5491 xxx
		600	6 5 3 7 8 2 P	M12 cable assembly, A-coded, 4 poles, female, angled, PUR black	21 34 848 7491 xxx
		M12 A-coded double en	A-coding Mating face acc. to IEC 61 076-2-101  A-coding Mating face acc. to IEC 61 076-2-101	M12 cable assembly, A-coded, 5 poles, female, straight, PVC grey	21 34 848 5585 xxx
				M12 cable assembly, A-coded, 8 poles, female, straight, PVC grey	21 34 848 5882 xxx
				M12 cable assembly, A-coded, 12 poles, male / female, straight, PVC grey	21 34 848 5079 xxx
				M12 cable assembly, A-coded, 12 poles, male / female, straight, PUR black	21 34 848 5078 xxx
				M12 cable assembly, A-coded, 12 poles, male / female, angled, PUR black	21 34 868 7078 xxx
				M12 cable assembly, A-coded, 5 poles, male, straight, press and go	21 33 101 0502 xxx

			Mating face, coding	Description	Part number
			HARAX® M12-S, A-coded, 4 poles, male, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 03 111 1405	
				HARAX® M12-S, A-coded, 4 poles, male, straight, for 0.25 - 0.50 mm <sup>2</sup>	21 03 112 1405
				HARAX® M12-S, A-coded, 4 poles, female, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 03 111 2405
				HARAX® M12-S, A-coded, 4 poles, female, straight, for 0.25 - 0.50 mm <sup>2</sup>	21 03 112 2405
			4 3 3 4	$\textit{HARAX}  \& \text{M12-S},  \text{A-coded},  \text{3 poles, male, straight, for } 0.34$ - $0.75  \text{mm}^2$ (assignment 3, 4, 5)	21 03 212 1400
ents	M12 A-coded connectors		$\begin{pmatrix} \bullet & \bullet \\ 1 & 2 \\ \bullet & \bullet \end{pmatrix} \begin{pmatrix} \bigcirc & \bigcirc \\ 2 & 1 \\ \bigcirc & \bigcirc \end{pmatrix}$	$\textit{HARAX}{}^{\otimes}$ M12-S, A-coded, 3 poles, male, straight, for 0.34 - 0.75 $\text{mm}^2$ (assignment 1, 3, 4)	21 03 212 1306
og .	L L L L L L L L L L L L L L L L L L L		A-coding	HARAX® M12-S, A-coded, 4 poles, male, straight, for 0.34 - 0.75 mm <sup>2</sup>	21 03 212 1305
E			Mating face acc. to IEC 61 076-2-101	HARAX® M12-S, A-coded, 4 poles, male, straight, to 2.6 mm core diameter	21 03 212 1407
و م				HARAX® M12-S, A-coded, 5 poles, male, straight, for 0.34 - 0.50 mm <sup>2</sup>	21 03 272 1505
ies aı			$\begin{pmatrix} 4 & 3 & 3 & 4 \\ \hline & 5 & \hline & 0 & 5 & 0 \end{pmatrix}$	HARAX® M12-S, A-coded, 3 poles, female, straight, for 0.34 - 0.75 mm <sup>2</sup> (assignment 3, 4, 5)	21 03 212 2400
embl				HARAX® M12-S, A-coded, 3 poles, female, straight, for 0.34 - 0.75 mm² (assignment 1, 3, 4)	21 03 212 2306
ass			A-coding	HARAX® M12-S, A-coded, 4 poles, female, straight, for 0.34 - 0.75 mm <sup>2</sup>	21 03 212 2305
able			Mating face acc. to IEC 61 076-2-101	HARAX® M12-S, A-coded, 4 poles, female, straight, to 2.6 mm core diameter	21 03 212 2407
ed o				HARAX® M12-S, A-coded, 5 poles, female, straight, for 0.34 - 0.50 mm <sup>2</sup>	21 03 272 2505
, po				M12 slim design, A-coded, 5 poles, male, straight, with crimp termination	21 03 821 1505
M12 A-coded cable assemblies and components	ded,			M12 panel receptacle, A-coded, 3 poles, female, length = 0.5 m	21 03 317 6305
2		Shine		M12 panel receptacle, A-coded, 4 poles, female, length = 0.5 m	21 03 317 6405
	M 12 panel feed- throughs single ended A-coded			M12 panel receptacle, A-coded, 5 poles, female, length = 0.5 m	21 03 317 6505
	M 12 oughs		M12 panel receptacle, A-coded, 8 poles, female, length = 0.5 m	21 03 317 6805	
	흎			M12 panel receptacle, A-coded, 12 poles, female, length = 0.5 m	21 03 353 2C00
	M12 B-coded single ended cordsets	B-coding Mating face acc. to IEC 61 076-2-101	M12 cable assembly, B-coded, 4 poles, male, straight, PVC	21 34 880 0486 xxx	
			M12 cable assembly, B-coded, 4 poles, male, angled, PVC	21 34 900 0486 xxx	
			M12 cable assembly, B-coded, 4 poles, female, straight, PVC	21 34 890 0486 xxx	
			M12 cable assembly, B-coded, 4 poles, female, straight, PUR	21 34 890 0487 xxx	
			M12 cable assembly, B-coded, 4 poles, female, angled, PVC	21 34 910 0486 xxx	
က္				M12 cable assembly, B-coded, 4 poles, female, angled, PUR	21 34 910 0487 xxx
ponent	M 12 B-coded double ended cordsets	$\begin{pmatrix} 4 & 3 & & & \\ \bullet & 5 & \bullet & & & \\ 1 & \bullet & 2 & & & \\ & \bullet & & & & \\ \end{pmatrix} \begin{pmatrix} 3 & 4 & & & \\ \bigcirc & 5 & \bigcirc & \\ 2 & \bigcirc & 1 & \\ \bigcirc & & & \\ \end{pmatrix}$	M12 cable assembly, B-coded, 4 poles, male/female, straight, PVC	21 34 888 9486 xxx	
noo p			M12 cable assembly, B-coded, 4 poles, male/female, straight, PUR	21 34 888 9487 xxx	
es and	M 12 douk co		B-coding Mating face acc. to IEC 61 076-2-101	M12 cable assembly, B-coded, 4 poles, male/female, angled, PUR	21 34 909 1487 xxx
sembli	oded	$\begin{pmatrix} 4 & 3 & 3 & 4 \\ 6 & 5 & 0 & 5 & 0 \\ 1 & 2 & 2 & 2 & 1 \end{pmatrix}$	HARAX® M12-L, B-coded, 2 poles, male, straight, for 0.25 - 0.34 mm <sup>2</sup>	21 03 241 1301	
ole as:			HARAX® M12-L, B-coded, 2 poles, female, straight, for 0.25 - 0.34 mm <sup>2</sup>	21 03 241 2301	
ed cal	M12 B-coded connectors		B-coding	M12, B-coded, 5 poles, male, straight, with crimp termination	21 03 841 1505
M 12 B-coded cable assemblies and component	N S	Mating face acc. to IEC 61 076-2-101	M12, B-coded, 5 poles, female, straight, with crimp termination	21 03 841 2505	
		40			
	M12 panel feed- throughs single ended, B-coded		B-coding Mating face acc. to IEC 61076-2-101	M12 panel receptacle, B-coded, 4 poles, female, length = 0.5 m	21 03 338 6405

			Mating face, coding	Description	Part number
-	(0)	3, 3	M12 cable assembly, D-coded, male, straight, PUR green	21 34 920 0477 xxx	
	dset			M12 cable assembly, D-coded, male, straight, PVC green	21 34 920 0405 xxx
	d cor			M12 cable assembly, D-coded, male, angled, PUR green	21 34 940 0477 xxx
	ende		( 3 4 50 0)	M12 cable assembly, D-coded, male, angled, PVC green	21 34 940 0405 xxx
	M12 D-coded single ended cordsets			M12 cable assembly, D-coded, female, straight, PUR green	21 34 930 0477 xxx
			D-coding Mating face acc. to IEC 61076-2-101	M12 cable assembly, D-coded, female, straight, PVC green	21 34 930 0405 xxx
			330.10.120.01070.2.101	M12 cable assembly, D-coded, female, angled, PUR green	21 34 950 0477 xxx
	12 D	400		M12 cable assembly, D-coded, female, angled, PVC green	21 34 950 0405 xxx
	Σ			M12 cable assembly, D-coded, male, straight, PVC, press and go	21 33 090 0401 xxx
	ъ			M12 cable assembly, D-coded, male, straight, PUR green	21 34 929 2477 xxx
	ende			M12 cable assembly, D-coded, male, straight, PVC green	21 34 929 3405 xxx
	uble s:		( 3 4 5 6 6 )	M12 cable assembly, D-coded, male / female, straight, PUR green	21 34 929 3477 xxx
	ded douk cordsets			M12 cable assembly, D-coded, male, straight, PVC green	21 34 929 2405 xxx
nts	code		D-coding Mating face acc. to IEC 61076-2-101	M12 cable assembly, D-coded, male, angled, PUR green	21 34 949 4477 xxx
pone	M12 D-coded double ended cordsets		acc. to IEC 61 0/6-2-101	M12 cable assembly, D-coded, male, angled, PVC green	21 34 949 4405 xxx
com	Σ	100		M12 cable assembly, D-coded, male, straight, press and go	21 33 090 9401 xxx
D-coded cable assemblies and components				HARAX® M12-L, D-coded, 4 poles, male, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 03 281 1405
nblie				HARAX® M12-L, D-coded, 4 poles, male, straight, for 0.34 - 0.50 mm <sup>2</sup>	21 03 282 1405
ssen	ors	<u>δ</u>		HARAX® M12-L, D-coded, 4 poles, female, straight, for 0.14 - 0.34 mm²	21 03 281 2405
ple a	coded connectors		$\begin{pmatrix} 3 & 4 & 5 & 5 & 5 \\ 1 & 2 & 5 & 5 & 5 \\ 1 & 2 & 5 & 5 \\ 1 & 2 & 5 $	HARAX® M12-L, D-coded, 4 poles, female, straight, for 0.34 - 0.50 mm²	21 03 282 2405
ed ca				M12, D-coded, 4 poles, male, straight, with crimp termination	21 03 882 1405
-cod			D-coding	M12 slim design, D-coded, 4 poles, male, straight, with crimp termination	21 03 881 1405
M12 D	$\dot{}$		Mating face acc. to IEC 61076-2-101	M12, D-coded, 4 poles, male, angled, with crimp termination	21 03 882 3405
2	M12 I			M12, D-coded, 4 poles, female, straight, with crimp termination	21 03 882 2405
				M12 preLink® housing, D-coded	20 82 000 1210
				M12 preLink® module, D-coded, 4 poles, male	20 82 005 1214
				M12 panel receptacle, D-coded, 4 poles, male, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 03 381 1425
	led,			M12 panel receptacle, D-coded, 4 poles, female, straight, for 0.14 - 0.34 mm <sup>2</sup>	21 03 381 2425
	le end			M12 panel receptacle, D-coded, 4 poles, male, straight, with crimp termination	21 03 882 1425
	sing		4 3 3 4	M12 panel receptacle, D-coded, 4 poles, female, straight, with crimp termination	21 03 882 2425
	pap			M12 panel receptacle, D-coded, 4 poles, male, straight, length = 0.5 m	21 03 371 1403
	M 12 panel feed-throughs single ended, D-coded		D-coding Mating face	M12 panel receptacle, D-coded, 4 poles, female, straight, length = 0.5 m	21 03 371 2403
			Mating face acc. to IEC 61 076-2-101	M12 panel receptacle, D-coded, 4 poles, female/RJ45, angled	21 03 381 4400
		300		M12 panel receptacle, D-coded, 4 poles, female/RJ45, straight	21 03 381 2400
				M12 panel receptacle, D-coded, 4 poles, male/RJ45, straight	21 03 371 1420
			M12 gender changer, D-coded, 4 poles, female/female	21 03 381 6405	

			Mating face, coding	Description	Part number
	sets			7/8" cable assembly, 2 poles + PE, female, straight, PVC grey, 3 x 1.5 mm <sup>2</sup>	21 34 970 0393 xxx
				$7/8"$ cable assembly, 2 poles + PE, female, straight, PUR black, $3  x  1.5  \text{mm}^2$	21 34 970 0394 xxx
				7/8" cable assembly, 4 poles, female, straight, PVC grey, 4 x 1.5 $\mathrm{mm^2}$	21 34 970 0495 xxx
	cord			7/8" cable assembly, 4 poles, female, straight, PUR black, 4 x 1.5 $\mathrm{mm^2}$	21 34 970 0496 xxx
	pep		$\begin{pmatrix} \begin{matrix} 1 & & b \\ & & b \\ 2 & 3 & 4 \end{pmatrix} \begin{pmatrix} \begin{matrix} 0 & & 0 \\ & & 2 \\ & & 3 & 0 \end{pmatrix}$	$7/8^{\prime\prime}$ cable assembly, 4 poles, female, angled, PVC grey, 4 x $1.5 \text{mm}^2$	21 34 990 0495 xxx
	7/8" single ended cordsets		Mating face	7/8" cable assembly, 4 poles, female, angled, PUR black, 4 x 1.5 $\mbox{mm}^2$	21 34 990 0496 xxx
	sing	9		$7/8\ensuremath{^{\prime\prime}}$ cable assembly, 4 poles + PE, female, straight, PVC grey, 5 x 1.5 $\ensuremath{\mathrm{mm}^2}$	21 34 970 0597 xxx
	2/8			7/8" cable assembly, 4 poles + PE, female, straight, PUR black, $5\times1.5~\mathrm{mm}^2$	21 34 970 0598 xxx
				7/8" cable assembly, 4 poles + PE, female, angled, PVC grey, 5 x 1.5 $\mbox{mm}^{2}$	21 34 990 0597 xxx
-				7/8" cable assembly, 4 poles + PE, female, angled, PUR black, 5 x 1.5 $\mbox{mm}^2$	21 34 990 0598 xxx
				7/8" cable assembly, 4 poles, male/female, straight/straight, PVC grey, $4\times1.5~\text{mm}^2$	21 34 969 7495 xxx
	ts			7/8" cable assembly, 4 poles, male/female, straight/straight, PUR black, 4 x 1.5 $\mbox{mm}^2$	21 34 969 7496 xxx
urts	ordset			7/8" cable assembly, 4 poles, male/female, straight/angled, PVC grey, 4 x 1.5 $\mbox{mm}^2$	21 34 989 9495 xxx
npone	double ended cordsets		$\begin{pmatrix} 1 & 5 & 5 & 1 \\ \bullet & \bullet & & 0 \\ 2 & 3 & \bullet & 0 \end{pmatrix} \begin{pmatrix} 5 & 1 & 0 \\ 0 & 0 & 0 \\ 4 & 3 & 0 \end{pmatrix}$	7/8" cable assembly, 4 poles, male/female, straight/angled, PUR black, 4 x 1.5 $\mbox{mm}^2$	21 34 989 9496 xxx
nd cor	e elqr		Mating face	$7/8"$ cable assembly, 4 poles + PE, male/female, straight/straight, PVC grey, 5 x 1.5 $\mbox{mm}^2$	21 34 969 7597 xxx
lies aı	7/8" dou	<b>3</b>		7/8" cable assembly, 4 poles + PE, male/female, straight/straight, PUR black, 5 x 1.5 $\mbox{mm}^2$	21 34 969 7598 xxx
ssemb				7/8" cable assembly, 4 poles + PE, male/female, straight/angled, PVC grey 5 x 1.5 $\mbox{mm}^2$	21 34 989 9597 xxx
able a				7/8" cable assembly, 4 poles + PE, male/female, straight/angled, PUR black, 5 x 1.5 $\rm mm^2$	21 34 989 9598 xxx
7/8 inch cable assemblies and components	7/8" connectors	$\begin{pmatrix} 1 & 5 & 5 & 1 \\ 0 & 0 & 5 & 0 \\ 2 & 3 & 4 & 0 \\ 3 & 3 & 0 & 0 \\ \end{pmatrix}$	7/8" HARAX® male	21 04 116 1505	
	7/8" co	Mating face	Mating face	7/8" HARAX® female	21 04 116 2505
	(0			7/8" panel receptacle, 3 poles, male, length = 0.2 m	21 04 316 1305
	hrough	Cin		7/8" panel receptacle, 5 poles, male, length = 0.5 m	21 04 316 1505
	7/8" panel feed-throughs single ended	$ \begin{pmatrix} 1 & 5 & 1 \\ 2 & 3 & 4 & 2 \\ 4 & 3 & 2 \end{pmatrix} $ Mating face	7/8" panel receptacle, 3 poles, female, length = 0.5 m	21 04 316 2301	
			7/8" panel receptacle, 4 poles, female, length = 0.5 m	21 04 316 2401	
				7/8" panel receptacle, 5 poles, female, length = 0.5 m	21 04 316 2501



## **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-easterneurope.com 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