

no. Part no. Type of cable Dim. alm] D-32339 Espelkamp   B   09473030XXX   B		1		2	3		4		5			6		7		8	<u> </u>
1								'		0017	2/2/000					100	_,
Section   Sect												_					
100   50   0947353998   70   70   70   70   70   70   70   7												_					$\dashv$
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Cont.   Part no.   Part no.   Type of cable		4										$\dashv$					$\dashv$
60																	-
Control   Cont																	$\dashv$
4-3   09473935937   3.0   4.0   0947393597   8.8   Fibraries stronded coble, 15   15   10   10   10   10   10   10		<del>•</del>										$\dashv$					$\dashv$
E 4.1 094.7385.0373												-					$\dashv$
1																<b></b>	$\dashv$
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39   094736360314   AuAWD2277, PVI, Cat. 5-, green   9   79   78   78   78   79   79   79												$\dashv$	P۱	/C, Cat. 5+, bla	ack		$\dashv$
38   09471856033   4xAW02277, PVC, Cat. 5+, green   9   79   09471856072   5   5   5   5   5   5   5   5   5				RII	Ethernet stranded cable				-			$\dashv$				7	$\dashv$
37   094/3363032   5   5   78   094/33630073   5   5   77   094/33630072   4   3   3   094/33630072   4   3   3   094/33630072   5   5   094/336300072   5   5   094/336300072   5																<u>,</u>	$\dashv$
36    094/35630031		<u> </u>			,,							$\dashv$				5	<b>-</b>
35   094-73616030   3							7					$\neg$				4	<b>-1</b>
34    09473636029   33    09473636029   3							6		-							3	$\neg$
33   09473636027   3   74   09473636056   3   73   09473636056   3   72   09473636056   3   09							5									2	$\neg$
Toleran		0947363602	28				4									1.5	
30    09473363022   1.5	32	0947363602	27				3			09473	3636068	3				1	
29 99473535023   1   10 99473636055   28   90 90 9473636055   26   90 9473636055   26   90 9473636055   27   90 9473636052   90 9473636007	<sup>C</sup> 31								72								
28   094.73636022   100   69   094.73636064   70   70   70   70   70   70   70   7	30	0947363602	25				1.5		71	0947	3636066					100	
27   09473636022   90   68   09473636062   90   66   60   09473636062   90   66   60   09473636062   90   66   60   09473636062   90   66   66   09473636062   90   90   90   90   90   90   90   9							1		70								
26 094,73636093 25 094,73636093 26 094,73636093 27 094,73636092 28 094,73636097 29 094,73636097 20 094,73636091 20 094,73636091 21 094,73636091 22 094,73636091 23 094,73636091 24 094,73636091 25 094,73636091 26 094,73636091 27 094,73636091 28 094,73636091 29 094,73636091 20 094,73636091 20 094,73636091 20 094,73636091 21 094,73636091 22 094,73636091 23 094,73636091 24 094,73636091 25 094,73636091 26 094,73636091 27 094,73636091 28 094,73636091 29 094,73636091 20 094,73636091 20 094,73636091 20 094,73636091 21 094,73636001 22 094,73636001 23 094,73636001 24 094,73636001 25 094,73636001 26 094,73636009 27 094,73636009 28 094,73636009 29 094,73636009 20 094,73636009 20 094,73636009 20 094,73636009 20 094,73636009 20 094,73636009 20 094,73636009 21 094,73636000 22 094,73636000 23 094,73636000 24 094,73636000 25 094,73636000 26 094,73636000 27 094,73636000 28 094,73636000 29 094,73636000 20 094,7363600									-						·	]	
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19													5 " F'		1.1		<b> </b>
18									-								
17												_	A W U Z Z / f , Z X	ZXU. 15, PUR, L	.ar. >+, green		<b> </b>
16		<del>\</del>										_				<u>8</u> 7	
15												$\dashv$				1 2	-
14		1										$\overline{}$				<u> </u>	-
13												$\overline{}$				<u></u>	$\dashv$
Tope of cable   Dim. a[m]   State				AWG22/1,	, 2x2x0.64, PVC, Cat. 5+,	green						$\dashv$				7 3	$\dashv$
Tope of cable   Final Release   Final Releas		<u> </u>							-								$\dashv$
10												$\dashv$					$\dashv$
9 09473636009 8 09473636008 7 09473636007 6 09473636005 4 09473636005 4 09473636004 3 09473636004 2 09473636002 F 1 09473636001 Cont. Part no. Type of cable  Dim. a[m]  50 0947363604 5		<del></del>										$\dashv$				1	$\dashv$
Ref.   Sub.   Standardisation   Date   State   Standardisation   Date   State   HARTING PushPull Cable   Assembly   Type of cable   Dim. a[m]   Type of cable   Dim. a[m]		<u> </u>					7									0.5	$\neg$
Tope of cable   Dim. a m   Scale   Free size tol.   Ref.   Sub.   Standardisation   Date   State   HARTING Electronics GmbH   Dim. a m   Documentary   Tope of cable   Dim. a m   Documentary	8						6		-					Tuna af a 11			
Solution   Substitution   Substitu	7	<u> </u>								Pai	rt NO.			rype of cable	!	I Nim. a[r	וו
All rights reserved   O9473636004   O9473636003   O9473636002   O9473636001   O.5   O9473636001   O9	6	<del>-</del>					4			All Dimen		Scale	Free size tol.		Ref.		
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3	4	0947363600	04							All rights r	Lacived I		l l	l l	I	I	
F 1 09473636001							1.5		HARTING n.	_	l l	MUNTEANV	AVRAM	HOFFMANN	2015-02-02		
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Cont. no. Part no. Type of cable Dim. a[m] Dim. a[m] Dim. a[m] Type TB Number 09473636XXX	F 1	0947363600	01				0.5		HARTING FLOO	tronics GmhH	1	ПАКІ	IINU FUSIIFULL LAD	ie Asseilintà			
	Cont.	Part no			Type of cable		Dim a[m]				[	Type TR	Number 0 91.73	636XXX		Rev. <b>Q</b>	Page
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## **HARTING**:

 $09473636051 \quad 09473636049 \quad 09473636047$