

		4		1		3			2			/		
	Ν ()2 01	6 000	5 (2)	Cu/	Ni0,5	Au0,5	I		1,5-2,5	 	AWG 10	5-14	1
	N 02 016 0005 (1) Cu/I			Ni0,5 Ag2 pas 1,5-2,5mm²; AWG 16-										
				erfläche im Kontaktbereich / Anschlussquerschnitt /						F				
	Pla				ting in contact area terminal cross-se					tion				
														E
														D
	1)							_	rechts / li		· 1			
		TOT	crimp	mach	INes	CON	tact t	eeding	right / left	hand	soide			
	2)	für	Crimpz	angen										
		for	hand	crimp	100	ols								
														С
							000	. (1					
HN02 016 0005 (X) TN02 016 0005 (X) ZN02 016 0005 (X)						Band 2000 St. Rechtseinlauf ¹ Reel 2000 pcs. infeed right ¹							2	
							Band 2000 St. Linkseinlauf ¹ Reel 2000 pcs. infeed left ¹							
02	VN02 016 0005 (X) Bestell-Nr. /Part-No.					1,5-2,5mm ² : Band 100 St. ²⁾ 1,5-2,5mm ² : Reel 100 pcs. ²⁾ Einzelkontakt 100 St. Single contact 100 pcs.								
						Einzelkontakt 100 St. Single contact 100 pcs. Verpackungsform Packaging						pts.		
					Zul. Abw./ Tolerances : Maßstab / Scale : X:X					A3	$\bigcirc $	4		
											\mathbb{H}			
		indexnumb I	er	1	1	201/.	Datum <i>l Date</i>	13715				\ / \ ¥¥	INU	
						Gez.	22.05.	M.Tol.	Buchse	enkor	ntakt	-		
						<i>Drawn</i> Gepr.			female c	ontact				
	\vdash					Checked	nhone	 _Tuah4					Blatt <i>I Sheet</i>	$\left \right $
	02	201400)333	22.05.14	Tol.	I '	-	l-Tuche s Gmb)2 016	6 000	5 (X)		
	Index		Description	Datum <i>l Date</i>						ent for : M-	XN02 016	0005 (X)	U Rev01	

		4				3			2	/		
	Ν (02 016	000	5 (2)	Cu/	Ni0,5	Au0,5	I		1,5-2,5mm²; AWG 16-14		
t					, Ni0	1,5-2,5mm²; AWG 16-14						
									bereich /		F	
	Typ-Nr. / Type-No. Pla				ting in contact area terminal cross-section					/		
											Ε	
											D	
	1)	für (r	imnm	aschin		Kont	aktzuf	übrund i	cochte /	links		
	1)					Kontaktzuführung rechts / links contact feeding right / left hand soide						
2) für Crimpzangen												
	for hand crimp tools											
											С	
	ΗN	HN02 016 0005 (X)					Band 2000 St. Rechtseinlauf ¹ Reel 2000 pcs. infee					
		TN02 016 0005 (X)					Band 2000 St. Linkseinlauf ¹ Reel 2000 pcs. infeed le					
02	ZN	ZN02 016 0005 (X)					1,5-2,5mm ² : Band 100 St. ²⁾ 1,5-2,5mm ² : Reel 100 pcs.					
	VN02 016 0005 (X) Bestell-Nr. /Part-No. Gewicht (errechnet) / Calc WT : 9 Prüfmaß / Testdimension Teileindex				Einzelkontakt 100 St. Single contact 100 pcs.							
						backun			Packaging			
I						.I Tolerances :		Maßstab / <i>Scale</i>				
							DIN / ISO		OMER DRAWING			
	Partindexnumber			<i>13715</i> 2014 Datum <i>I Date</i> Name								
						Gez. <i>Drawn</i>	22.05.	M.Tol.	Buchs	enkontakt		
					Gepr.			female	contact			
02 201400333 22.05.14 Tol.					Tol.	Electronics GmbH M XN02 016 0005 (X) U $\begin{bmatrix} 1\\ 1 \end{bmatrix}$						
		Änderung <i>l Des</i>		Datum <i>l Date</i>					Ers. f. I <i>Replace</i>	ment for : M-XN02 016 0005 (X) U Rev01		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular DIN Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

60KD4M M83723/76W22326 M83723/78R22327 D38999/24WJ29PA D38999/26FE99SN L/C 75-474014-07L 88-559975-75P 8R3006A18M0033 PT02E1283P PT05A-14-5SX PT05A1832SW PT05E2255PW PT05SE1832SWLC PT05SE1832SYLC GTC030-20-27PW-LC GTC030A-20-33S PT06SE1811SXLC 1211290078 1211810025 1210120122 ACC06AF-20-23P(003) 1210503216 1211290084 1211500027 ACS06AF-16-10P(003) D38999/40FB35AN D38999/40FB35BB D38999/40WB35BN D38999/40WD35PN D38999/40WJ29SN-L/C D38999/40WJ4BN D38999/42FB35BN D38999/42WB35AB D38999/42WB35PB-L/C D38999/42WJ19AN D38999/42WJ24PN-L/C D38999/44WB35AN D38999/44WH21AN D38999/44WH35AN D38999/44WJ29BA D38999/44WJ35PN D38999/44WJ61BA D38999/46FB35AC D38999/46FB35SA-L/C D38999/46FB99BA D38999/46FJ19SA-L/C D38999/46FJ29AA D38999/46FJ29AN D38999/46FJ29PN-L/C D38999/46FJ61BA