	9			8		7			6		5		4		3
		MOLEX				CUSTO		1	DRAWING				CHANGE DESCRIPTION		
	DRAWING NO.	REV	ECN NO.	DATA	P/N		3D REV	2D REV							
	1461792001	A	104512		1461792001		_	-	ALL					NEW RELEA	
Е	1461792001	В	111410	2016/12/26	1461792001		_	_	ALL				UPDATE THICKNE	SS CONTR	OL AND TOLERANCI
												1	2.73 ±0.30		13.12 ±0.3
D				Г					-1	- - -	1.60 MAX	-	I.45 ±0.30		2.54 ±0.20
									0.60))±0.30	64.70 ≠0.30		
С					۵. 146	UTTER TOLEX pertner 1792001 urrent.com/patlist	(WWYY)					€7.00 ±0.30	0 3		
В														53.70) ±0.30
A											QUALITY SYMBOLS1 \checkmark =0 \blacksquare =0	EC NO: 111410 DRWN: TZHOU07 CHK'D: YXGAO04 2017/01/09 MDD: CV108 2017/01/09 D	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ±	DIMENSION UN MM DRWN BY TZHOU07 CHK'D BY YXGAO04 APPR BY CYU08 DRAWING SIZE	1:1 DATE 7 2016/07/18 DATE
	RELEASE STATUS	P1	RELEASE DATE		1:39:26							B	WITHIN DIMENSIONS	A3	Ψ
	FORMAT: master-tb-prod-A3 REVISION: G DATE: 2015/12/14			8		7			6		5		4		3

3		2			1					
ION				AFFE	CTED DEPT					
				AQP/M	IE/RF/PE/POP					
ND TOLERANCE				AQP/ME/RF/PE/POP						
						E				
13.12 ±0.30)									
	-									
54 ±0.20										
						D				
						С				
0										
						В				
						Б				
O MOLEX ELECTRONIC 1	ECHNOLOG	SIES, LLC AND SHOULD NOT B	E USED V	WITHOUT W	RITTEN PERMISSION					
SCALE 1:1	molex									
DATE -										
2016/07/18 DATE	WIRELESS CHARGING COIL									
2016/07/27	TRI-MODE									
DATE	PRODUCT CUSTOMER DRAWING									
2016/07/28	SERIES MATERIAL NUMBER CUSTOMER									
	DOCUMENT N	lumber c	DOC TYPE	DOC PART	SHEET NUMBER					
$\frac{\psi}{3}$	1	1461792001 2	PSD	000	1 OF 1					
-	1	-	1		•					