

	13	12	11	10	9		8		7	6	5	4	3	2	1	
	MAT'L #	TABLE DESCRIPTION		REEL ASSY	QTY/	REEL			 	PACKAGING B.O.M. MAT'L # DESCRIPTION QTY/CARTON QTY/PAL						
	0334680001	TIN MX64 RCPT TERI	M TIN 22AWG B WIN	ND	MAT'L # 0440963001	10,000	WT (KG) 4.10	30,000	WT (KG) 13					(SPQ)	(MAX)	ر ا
			M TIN 22AWG D WIN M TIN 18/20AWG B			9000	3.75	27,000	12		<u>020003(Chei</u> TABLE		CARTON REEL ASSEMBLY	<u> </u>	5 15	
	0334680004	MX64 RCPT TERI	M TIN 18/20AWG D	WIND									PALLET Interleaf mate	N/A	1 A/R	
			M TIN 0.35mm2 D W M TIN 0.35mm2 B W			10,000	4.10	30,000	13		110004(CHEH	<u> 1900.477990907</u>	INTENCEAL TIATE	_INIAL A/IN	A/IX	
			M TIN 0.5-0.75mm2			9000	3.75	27,000	12							
	0))4000024	MX64 RCPT TERM TIN 0.5-0.75mm2 B WIND SILVER									PACKAGE DIMENSIONS (mm/INCH)				(H)	
		MX64 RCPT TERM SILVER 0.35mm2 D WIND MX64 RCPT TERM SILVER 0.35mm2 B WIND		0440963002 (477995434)	10,000	4.10	30,000	13			CORE WIDT		25.7	14		
H	0347360027	MX64 RCPT TERI	M SILVER 0.5-0.75m	m2 D WIND	(4,7,7,7,5,4,7,4,7,4,7,4,7,4,7,4,7,4,7,4,	9000	3.63	27,000	12			0440963	001 002(ChengDu:4779	25.4 995434) 26.9	/1.06	н
			M SILVER 0.5-0.75m M SILVER 22AWG D			10,000	4.10	30,000	13			FLANGE DI			6/24	-
			M SILVER 18/20AWC			9000	3.69	27,000	12			CORE DIAM		152/		4
-			M SILVER 22AWG B			10,000	4.10	30,000	13			INTERLEAF	- WIDTH	23.8	/.94	1
			M SILVER 22AWG B			9000	3.63	27,000	17	_						1
G	004/002002	GOLD	TI SIEVEIV 10/ZUAWC			7000	ر ٠.٠	27,000	12							G
			M GOLD 22AWG B V M GOLD 22AWG D V		0440963002 (477995434)	10,000	4.10	30,000	13							
_			M GOLD 18/20AWG		(4///////4)4/	0000	3.63	27,000	12							
			M GOLD 18/20AWG			9000	٥.د	27,000								
-			M GOLD 0.35mm2 D			10,000	4.10	30,000	13							
l _F ├			M GOLD 0.35mm2 B			10,000	4.10] 50,000								_F
'			M GOLD 0.5-0.75mm2			9000	3.63	27,000	12							' '
			M GOLD 0.5-0.75mm2			7000	ر ن.ر	27,000								
E																E D
В							0.	2016/10/21 2016/10/18 FION	QUALITY SYMBOLS	(UNLESS SPEC	ERANCES [IFIED) INCH	DIMENSION STYLE MM/IN DRAWN BY DA	1:10	METRIC OCA	THIRD ANGLE PROJECTION	В
								LC 7.02 SCRIPTION	F =0	4 PLACES ± 3 PLACES ± 2 PLACES ±	± ± ±	CHECKED BY DA	TE M	X64 RECEPT TE		
А							CREATE	UDRWN:YHPAN CH'KD: APPR:DC_LISLE		1 PLACE ± 0 PLACE ± ANGULAF	APPLICABLE	MATERIAL NO. SEE TABL SIZE THIS DRAWING	DOCUMENT NO. E CONTAINS INFORM	MOLEX PK-31302-480 TATION THAT IS PROPRI T BE USED WITHOUT WE	SHEET NO. 2 OF 2 ETARY TO MOLEX	A
tt R	o_frame_C_P_AM ev. G 2012/01/11	- [⊤] 12	11	10	9		8		7	6	5	4	3	2	1	