

	13		12	11	10	9		8		7	6	5	4	3	2	1	
	MAT'L #	TABLE		REEL ASSY	QTY/	REEL	SPQ	CARTON				PACKAGING	1				
J 0		TIN				MAT'L #	REEL	WT (KG)		WT (KG)	MAT'l	_ #	D	ESCRIPTION	QTY/CARTON	QTY/PALLET	
	0334680001	MX64 RCF	PT TERM	TIN 22AWG B WIN	D	0440963001	10,000	4.10	30,000	13		220002/51	D (77004400)		(SPQ)	(MAX)	J
				TIN 22AWG D WIN								J20003(Lher TABLE		ARTON EEL ASSEMBLY	3	15	-
				TIN 18/20AWG B			9000	3.75	27,000	12				ALLET	N/A	1	
_				TIN 18/20AWG D										TERLEAF MATERIAL		A/R	-
_				TIN 0.35mm2 D WI			10,000	4.10	30,000	13		11000416116119			7 (7 1)	7 (7 1)	-
		-		TIN 0.35mm2 B WI			0000	775	27.000	10							
_				TIN 0.5-0.75mm2 [9000	3.75	27,000	12							
<u> </u>	U33400UUZ4	SILVE			3 WIND						_						-
	037360025			SILVER 0.35mm2 [0440963002	10,000	4.10	30,000	13					ENSIONS (mm/INC 	H)	
_				SILVER 0.35mm2 E		(477995434)	10,000	4.10] 50,000				CORE WIDTH				_
l				SILVER 0.5-0.75mi		(4//////4/4/	9000	3.63	27,000	12	_		044096300		25.4		
H		<u> </u>		SILVER 0.5-0.75mi					27,000					<u> 2(ChengDu:47799543</u> 45.55		/1.06	H
				SILVER 22AWG D			10,000	4.10	30,000	13			FLANGE DIAN			6/24 	+
				SILVER 18/20AWG			9000	3.69	27,000	12	-		CORE DIAMET		152/ 23.8		_
				SILVER 22AWG B			10,000	4.10	30,000	13	1		IIVI EKLEAF	וועוע	25.8		-
				SILVER 18/20AWG			9000	3.63	27,000	12	1						+
G		GOLD)														- G
	0334670003	-		GOLD 22AWG B W	/IND	0440963002	10,000	4.10	30,000	13							
	0334670004	MX64 RCF	PT TERM	GOLD 22AWG D W	VIND	(477995434)											
	0334670005	MX64 RCF	PT TERM	GOLD 18/20AWG E	3 WIND		9000	3.63	27,000	12							
	0334670006	MX64 RCF	PT TERM	GOLD 18/20AWG [D WIND												
	0334670021	MX64 RCF	PT TERM	GOLD 0.35mm2 D	WIND		10,000	4.10	30,000	13							
F	0334670022	MX64 RCF	PT TERM	GOLD 0.35mm2 B	WIND												F
		-		GOLD 0.5-0.75mm2			9000	3.63	27,000	12							
_	0334670024	MX64 RCF	PT TERM	GOLD 0.5-0.75mm2	2 B WIND												
Е																	ΙE
D																	D
C																	_
									21	QUALITY	GENERAL TOL	ERANCES	DIMENSION STYLE	SCALE DESIGN	N UNITS	THIRD ANGLE	
В									/09/		(UNLESS SPEC		MM/IN	1:10 ME ⁻	TRIC 0	THIRD ANGLE PROJECTION	В
									-0249 2016/09/21 2016/10/18		mm	INCH	DRAWN BY DATE	TITLE	AGING INSTE	PLICTION	
									70-		PLACES ±	<u>+</u>	PPHELPS 2016/0 CHECKED BY DATE		RECEPT TE		
										$\sqrt{\epsilon} = 0$	PLACES ±	<u>+</u>		11/104		、	
									AUZUH AN LISLE	$=0$ $\frac{2}{1}$	PLACE ±	<u>+</u>	APPROVED BY DATE		molay	7	
A								Ш - —	:: YHP :: UC		PLACE ±	<u>+</u>	CSHELDON 2016/0 MATERIAL NO.	4/07 DOCUMENT NO.	<u>molex</u>		
A											ANGULAR	· <u>-</u> '	SEE TABLE		1302-480	SHEET NO. 2 OF 2	A
									DRWN:YHPAN CH'KD: APPR:DC_LISLE			APPLICABLE! MAIN	0.75	ONTAINS INFORMATION			+
		T				1	T		<u> </u>		MUST RE WITHIN DIMEN	ISIONS		ND SHOULD NOT BE U			Ţ
tb	_frame_C_P_AM ev. G 2012/01/11	1_T	12	11	10	9		8		7	6	5	4	3	2	1	
/ 176	_v. u zuiz/UI/II	1															\