Notes: 1. Stamping before plating. 1. Stamping bef	des tiers propietaire.	1 2	<u> </u>
Notes: 1.30 $\underline{SEC A-A}$ $\underline{SEC A-A}$ $\underline{SEC B-B}$ $\underline{SEC C-C}$ Notes: 1. Stamping before plating. 2. Mated with 10114826 housing. 3. Product numbering: $\underline{Part No}$ Mire Range Insulation 0.0. Material Finish Qty/red	reserves orme que . oolts de r		
Notes: 1. Stamping before plating. 2. Mated with 10114826 housing. 3. Product numbering: Part No Wire Range Insulation O.D. Material Finish Qty/reel	FC.		0 $ 0.10$ $ 0.42$ 0.42 0.90
10114827-004LF AWG#28-#32 1.00mm(max) Phosphor Bronze Gold/30u'' 20,000pcs sheet revision B Image: Sheet	strictly reserved. Reproduction tever is not permitted without with of FCI. Copyright FCI.	Notes: 1. Stamping before plating, 2. Mated with 10114826 housing, 3. Product numbering: Part No Wire Range Insulation O.D. Material Finish Qty/reel 10114827-001LF AWG#28-#32 1.00mm(max) Phosphor Bronze Tin-plated 20,000pcs 10114827-002LF AWG#28-#32 1.00mm(max) Phosphor Bronze Gold-flash 20,000pcs 10114827-003LF AWG#28-#32 1.00mm(max) Phosphor Bronze Gold-flash 20,000pcs 10114827-003LF AWG#28-#32 1.00mm(max) Phosphor Bronze Gold=154" 20,000pcs	mat'l. code tolerances unless otherwise specified CUSTOMER A T10-0145 J H 12/1/10 linear XX ± 0.25 B ELX-N-17283 TIM 03/24/14 XXX ± 015 projection title dr JASON HSU 12/1/10 MM product engr JASON HSU 12/1/10 MM size d chr GARY HSIEH 12/1/10 scale dr JOSEPH HSIA 12/1/10 1:1

J. Froduct humbering.													
Part No	Wire Range	Insulation O.D.	Material	Finish	Qty/reel								
10114827-001LF	AWG#28-#32	1.00mm(max)	Phosphor Bronze	Tin-plated	20,000pcs								
10114827-002LF	AWG#28-#32	1.00mm(max)	Phosphor Bronze	Gold-flash	20,000pcs								
10114827-003LF	AWG#28-#32	1.00mm(max)	Phosphor Bronze	Gold:15u″	20,000pcs								
10114827-004LF	AWG#28-#32	1.00mm(max)	Phosphor Bronze	Gold:30u''	20,000pcs								
			-										

mat'l. code						tolerances unless otherwise specified							CUSTOMER			FC								
ltr	ecn n	o I	dr	date	Э			.X ± 0.25					COPY	ſ		-	/			www	.fcicon	nect.c	om	l I
Α	T10-01	45	JΗ	12/	′1/10	linea	r 🗌	.XX ± 0.15 F			.XX ± 0.15 projection title													
В	ELX-N-17	7283	TIM	03/2	24/14						4												i i	
			angles 0° ±2°									$\oplus $			WTB 1.25MM TERMINAL									
						dr	JASC	ON HSU 12/1/10					MM product family WTB						code		i i			
						engr	JASC	DN H	SU	12/	1/10	١		-	size	dwg	no] TW	N	
		chr GARY HSIEH 12/1/10								scale	^{scale} 1.1 A4 10114827						7	sheet		i i				
						appd	JOSE	EPH	HSIA	12^{-1}	1/10		1:1		A4		I		14	·02	. /	1 0	f 1	
she	et re	evisi	ion	B																				в
inde	ex s	heet	ł	1																				
											3												4	

4