	•																			
	4						3		7		2					1				
ı						OF CELESTRA				CELESTR.		WIRE SIZ		BOLT	В	С	D	G	Н	1 '
			FOR WHICH		REPRODUC	CED, USED OR				CAT.NO		_	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
										LB061458F 260	P- #6 AW0	: 1	eld 61/24 = I.6 kcmil	?1/4	1.26	0.45	0.08	0.62	0.26	
																<u>I</u>			<u> </u>	1
D																				D
	NOTE	:	1. ALL	DIMENSION	IS ARE IN	INCHES UN	ILESS O	THERWISE												
		SPECIFIED.																		
				LL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.								BOLT SIZE										
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.								7	Ī		l —							
			WITH "P".																	
	MATE	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER											G							
^	FINIS	H:	FI F	CTOR-TIN P	I ATF UN	LESS OTHEI	RWISE						-							
С			SPE	CIFED PLAT	TE PER M	IL - T -16366														С
			SUF	FIX CAT.NO	.WITH "S	P" FOR SILV	ER.				*	_	Color cod	ed barr	rel ma	rkings				
										/										
						45° ± 3°	Wire inspection hole													
\rightarrow			N GUIDE							45	1 pin		В		→	Д				\leftarrow
		ODE = 2 OLOR =								ļ		$\setminus \mathbb{L}$				+				,
																4				
		[⊥] Beveled wire entry																		
_					_	/												—		_
В			_ (Ս) 119	Pol	<u></u>														В
			0		2002/9	5/EC														
			LIST WIRE CONN	(ED)																
			ZMVV/2/7/8	E513913																
	1																			
											1000	\/ A	(R) C	ELES	TRA	CO	RPO	RATI	ON	
											HU			76. Hua						
										_	www.huy	aco.coi	n F	Panyu [Dist. G	Guangz	zhou 5	11495.		1
Α											ORS	RS AND SOLDERING					Α			
								LUGS FOR CODE AND FLEX C												
	\vdash																ODO IEOTIONI			
	00 23-						l .		WROUG	NDUCTIVITY HT COPPER	LB0614	58FP-26	0	N.	TS TH	IRID ANGLE P	KOJECTION			
ı	REV C	ATE	DWN	CHK		DES	SCRIP1	TION		ECN	FINISH ELECTRO	TIN PLATE	DWG. NO. 1	86-cp35	00	TINIT IN	ICH	+ (
			4					3		7	2						1			
	•				'										'					