		4 3				\bigvee	7 2				1											
'					PROERTY OF CELES REPRODUCED, USED			CELEST		WIRE SIZ		BOLT	В	С	D	G	Н	'				
			FOR WHICH		NEI NOBOCEB, OSEB			CAT.N	O CODE		FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01					
								LB021243	F-260 #2 AW	125	avy #4 Weld /24 = 50.5	1/2	2.83	0.81	0.12	1.75	0.36					
											kcmil											
D																		D				
	N	IOTE:		ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																		
				DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																		
					DERWRITERS INC																	
_	-		ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE										_									
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																			
			OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																			
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER G																				
С											С											
		SPECIFED PLATE PER MIL - 1 - 10-300. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																				
			Color coded barrel markings																			
\rightarrow	IN	NSTALLATIO	ON GUIDE					45,	No. of the second	18	─Wire in	spectio	n hole			I		4				
		DIE CODE = 33 DIE COLOR = Brown									7											
		IL COLOIK .	- BIOWII																			
									_					Ŷ								
									ЧВ	eveled w	ire entry											
В			ر)،),,,														В				
			0		2002/95/EC																	
			LIS ⁷	TED.																		
			ZMVV/2/7/8	E513913																		
_																						
		<u> </u>	<u>L</u> _	<u> </u>						VA	® C	ELES	TRA	COI	RPOF	RATIO	NC					
									HU		7	76. Hua	ncun I	Rd. Zh	nongci	ın Tow						
									www.huyaco.co		m F	Panyu D	u Dist. Guangzhou 5			1495.						
Α			UGS FOR CODE AND FLEX CABLE							RING	Α											
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					ds Spec. Initialed.		MATERIAL HIGH-C	NDUCTIVITY	PRT. NO. LB021 2	243F-260	SC	CALE N	TS THR	RID ANGLE PROJECTION						
ı	REV	DATE	DWN	CHK		DESCRIF	PTION	ECN	FINISH ELECTR	TIN PLATE	DWG. NO. 1	86-cp363	1 UN	IN	CH	⊕ €	\exists					
		-	4				3	\triangle	2		-		i		1			'				
					•								'									