			4		I		3	\downarrow		2			1		1				
I					PROERTY OF CELES		_	CELEST		WIRE SI		BOLT	В	C	D	G	Н		
			FOR WHICH					CAT.N		#8 V	FLEX Veld 37/24 =	SIZE	MIN 1.39	±0.04	±0.015	±0.02	±0.01		
								DB0014341	-200 #0 A	1	4.9 kcmil	: 1/4	1.59	0.41	0.08	0.75	0.23		
D																		D	
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																		
	2. ALL 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.											SIZE							
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																		
	м	IATERIAL:	HIGI	H CONDUCT	IVITY WROUGHT	COPPER			G										
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.												С					
									\sim	\sim	-Color coa	ed bari	ei ma	rkings					
							Wire inspection hole										4		
\rightarrow	D	NSTALLATIO	21			A										\leftarrow			
	DIE COLOR = Red									4									
В					\checkmark]		В	
D			c	Dus	RoHS														
				ED															
			ZMVV/2/7/8																
																		—	
											© C	ELES	TRA		RPOI	RATIO	ON		
A																un Tow 11495	n.		
									www.huyaco.com Panyu Dist. Guangzhou 51									А	
									LUGS FOR CODE AND FLEX CABLE										
	00	23-Aug-25	Ruby Feng	Sinia Qiu	Celest	ra Standard	ds Spec. Initialed.		MATERIAL HIGH		PRT. NO.	134F-260	S	CALE		RID ANGLE PF	ROJECTION		
1	REV	DATE	DWN	СНК		DESCRIF	· · · · · · · · · · · · · · · · · · ·	ECN	FINISH	RO TIN PLATE	DWG. NO.	86-cp33		INIT	ICH -	O E	\square		
			4				3	4	2						1			-	
								I											