	_																			
		4			3		V	2						1			.			
·	DISC	LOSED IN CON	VEIDENCE AND	NOT TO BE		CELESTRA, IS D, USED OR		CELEST CAT.N		CODE	RE SIZE FLEX		BOLT SIZE	B MIN	C +0.04	D +0.015	G ±0.02	H ±0.01		
	DISLO	OSED EXCEPT	FOR WHICH	FURNISHED.		· 					#8 Weld 37	7/24 -								
								DB081434	F-261	#8 AWG	14.9 kc		?1/4	1.39	0.44	0.08	0.75	0.23		
																			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									SIZE								
			LIST	ED BY "UNI	DERWRITER	RS INC." AND "C	SA" FOR USE													
_	4		ON (CODE WIRE	S AND FLE.	X/24 STRANDEI	O CABLES.												 —	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																			
	N	ЛАТERIAL:	HIGH	H CONDUC	TIVITY WRC	UGHT COPPER	P													
_	. _ F	FINISH:	ELECTOR-TIN PLATE UNLESS OTHERWISE																	
C	'	SPECIFED PLATE PER MIL - T -16366.							Color coded barrel markings											
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.																			
								45° 45°	/	" E orge	V	Vire insp	pectio	n hole	:					
							4	$B \longrightarrow D $												
		NSTALLATIONE =				<u> </u>											\leftarrow			
		DIE COLOR :					Beveled wire entry													
										beve	ied wire e	iiu y								
В					V														В	
			C (L JU S	RoH	S,														
			LIST	[ED																
			WIRE CONN ZMVV/2/7/8																	
											Z ▲ ®	CE	LES	TRA	CO	RPO	RATIO	NC		
									HUYA				CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.							
	-								WW	vw.huyac	o.com	Pa	Panyu Di	ist. G	uangzho	hou 5°				
Δ							TITLE WIRE CONNECTORS AND SOLDERING									Α				
							LUGS FOR CODE AND FLEX CABLE													
		0 04-May-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERI	IAL HIGH-CONDU	ICTIVITY PRT.	NO.		S	CALE	THR	RID ANGLE PR	OJECTION		
	00 REV		DWN	CHK		DESCRI		ECN	FINISH	WROUGHT C	OPPER	DB08143			NIIT	TS -	Ф г	\Rightarrow		
	KEV	DATE		LUK	<u> </u>	DESCRI				ELECTRO TIN	PLATE	186	6-cp339	13	IN	CH 1	\$ -	7	1	
	_		4		l		3	4		2						1				