						I										
		4			3	$\downarrow$		2						1		
1				PROERTY OF CELESTRA REPRODUCED, USED OR	IS		LESTRA		RE SIZE	BOLT	В	С	D	G	Н	
		EPT FOR WHICH		KEI KODOOLD, OOLD OK			CAT.NO	CODE	FLEX #6 Weld 61/24 =	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
						DB06	31001A-250	#6 AWG	24.6 kcmil	#10	1.53	0.46	0.08	1.00	0.27	
D																D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES UN	LESS OTHERWISE											
				R WP AND I SERIES (	OF CAT NO S ARE	⊢⊸——R———⇔I										
		<ol> <li>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.</li> </ol>														
		ON	S AND FLEX/24 STRA													
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.															
			HERWISE SP H "P".	ECIFIED IN THE SUF	-IX OF THE CAT.NO.	-%										
	MATERIA	_: HIG	H CONDUCT	IVITY WROUGHT CO	PPER											
_	FINISH:	FLE	CTOR-TIN P	LATE UNLESS OTHE		Beveled wire entry										
С	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						Beveled wire entry—— H									
		501	FIX CAT.NO	WITH SP FOR SILV	EK.											
								Wire i	nspection hole							
_		INSTALLATION GUIDE DIE CODE = 24						/—BOLT SIZE								
$\rightarrow$																
	DIE COLC	R = Blue					-((-)-		\$ C							
							4							$\preceq$		
		_		•				<b>→</b>	G⊸∽				Die Co	olor		
В	Color coded barrel markings.						rkinge				В					
		LIS	TED													
		WIRE CON ZMVV/2/7/														
																_
							L	<b>YUH</b>		ELES					_	
								ww.huyac		76. Hua Panyu [					n.	
Α							-									٨
^			TITLE WIRE CONNECTORS AND SOLD													
								LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-	25 Ruby Feng	Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT WROUGHT COPPER DB061001A-250 NTS								ROJECTION	
	REV DATE	DWN	СНК	DE:	SCRIPTION	E	CN FINISH		81118 118	186-cp42		NIIT	CH -	<b>(</b> E	$\dashv$	
		4		1	3	$\triangle$	1	2	I		i		1			'
				1							'					