								I									$\overline{}$
		4			3	\downarrow	7 2				1						
ı					PROERTY OF			CELEST	• • • • • • • • • • • • • • • • • • • •	WIRE SIZE	BOLT	В	С	D	G	Н	1 '
			FOR WHICH		REPRODUCED	, USED OR		CAT.N	O CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
							_	DB061243	F-261 #6 AWG	#6 Weld 61/24 = 24.6 kcmil	?1/2	2.83	0.83	0.12	1.75	0.27	1
									l .	'							1
D																	l D
	NO	OTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLESS	OTHERWISE										
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA	AT.NO.S ARE										1
						S INC." AND "C /24 STRANDEI						/	BOLT	SIZE			1
	1									a		7	Ī				l —
							HOLE UNLESS F THE CAT.NO.		—(()) —	Huya H	-(- X -	- 	;				1
				H "P".	LOII ILD IIV	THE SOLLIN O	THE CALINO.						v v				1
	M	ATERIAL:	HIG	H CONDUC	ΓΙVITY WROL	JGHT COPPER	1			_ G	i						
С	FI	NISH:			PLATE UNLES FE PER MIL -	SS OTHERWIS	E										С
						FOR SILVER.											1
									\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Color cod	led barr	rel ma	rkings				1
								ů.		√\/\dire in	spectio	n hole	<u>.</u>				1
	l IN	ISTALLATIO	ON GLIIDE					45.	plag.	Wile ii	ispectio	iii iiole	, D	\leftarrow			
	DI	IE CODE =	24					7		- B		-	Ĭ				
	l DI	IE COLOR =	= Blue					<u> </u>					7				1
									Be	veled wire entry							1
			_			,				,				Ч			1
В			. (1)		V												В
			C		RoHS 2002/95/EQ												1
			LIS.	TED													
			WIRE CON ZMVV/2/7/														1
																	1
	1																1—
											ELES	TRA	COF	SPOF	ЗДТІС	NC	
									HU		76. Hua						1
	\vdash			-					www.huy		Panyu [
Α	\vdash								TITLE WIR	E CONNECT	ORS	ΔΝΓ	201	DED	ING		Α
	$\vdash \vdash$	WIRE CONNECTORS AND SOLDER LUGS FOR CODE AND FLEX CABL															
											= AINL						1
	00	23-Aug-25	Ruby Feng	Sinia Qiu	C	Celestra Standar	rds Spec. Initialed.			IT COPPER DB061	243F-261	1	CALE N7	rs	ID ANGLE PF	OJECTION	
	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH ELECTRO	TIN PLATE DWG. NO.	186-cp34	68 C	init I n i	сн_]_ ((H)		
			4				3	\triangle	2			j		1			'
	•				ı							'					