			4				3	7	7	2	2				1			
1			ON THIS DRA			CELESTRA, IS			CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	l '
			FOR WHICH		KEFKODOGE	D, OSED OK			CAT.NO LB513801F	CODE 500 kcmil	FLEX	SIZE 3/8	MIN 1.93	±0.04	±0.015	±0.02	±0.01 0.99	
									LDS 13601F	500 KCIIII	500 Navy	3/6	1.93	1.61	0.22	1.00	0.99	i
D																		D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	S OTHERWISE											
			2. ALL	L DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE										DOLT	CIZE			l
						RS INC." AND "		BOLT SIZE										
			ON	CODE WIRE	S AND FLE	X/24 STRANDE	D CABLES.											
							HOLE UNLESS				7 7 3							
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
	М	IATERIAL:	$oxed{oxed}$. $oxed{oxed}$ $oxed{oxed}$															
С	FI	INISH:				SS OTHERWIS	SE											С
O				CIFED PLATE		- T -16366. FOR SILVER.				Color coded barrel markings								
			001	11/10/11.110		TOTOL VETC.			À									
									<u> </u>	E obet	/ Wire ir	spectio	n hole	;				
										B D								
\rightarrow	INSTALLATION GUIDE DIE CODE = 87																	\leftarrow
		IE COLOR =							<u> </u>					+				l
										[∟] Beveled wire entry								
В																		В
Б		-		V														
		c (RoHS 2002/95/EC	1													
		L	ISTED		1													1
			E CONNECTORS VV/2/7/8.E513813															
	-																	l —
	<u> </u>	ı	I						1 1									1
										ши		ELES						
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town Panyu Dist. Guangzhou 511495.							n.		
_									<u> </u>	www.huyac	o.com	anyu D	ust. G	uangz	nou 5	11495.		
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α
										LUGS FOR CODE AND FLEX CABLE								
	00	14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					I.	M	ATERIAL HIGH-CONDL WROUGHT C	JCTIVITY PRT. NO. OPPER LB5	PRT. NO. LB513801F SCALE THRID ANGLE PROJECTION NTS							
	REV	DATE	DWN	CHK		DESCR	IPTION		ECN FII	NISH ELECTRO TIN	PLATE DWG. NO.	186-cp409	3	nit In	CH	$\bigoplus \Box$	\exists	
			4		I		3	Δ	\	2	1		+		1			1
			-		ı				_				ı					