	_																		
			4				3		\bigvee		2					1			
'				AWING IS THE D NOT TO BE F		F CELESTRA, IS ED, USED OR			CELESTRA CAT.NO		IRE SIZE	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D	G ±0.02	H ±0.01	'
			FOR WHICH							CODE	FLEX Class G 259 Str						1		
									LB253801P-261	250 kcmil	Class H 427 Str	3/8	4.18	1.83	1.20	0.16	1.00	0.73	
																			_
D	NC.	OTE:	1 ΔΙΙ	DIMENSION	IS ADE IN	INCHES UNLE	SS OTHERW	/ISE											D
	I	JIL.		CIFIED.	IS AILL III	INOTILS SINEL	.55 OTTILIKW	/IOL											
						J SERIES OF													
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							Color coded barrel markings										
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS								/-BOLT SIZE									—	
			OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
				Ή "P".															
		ATERIAL:				OUGHT COPP				Die				<u>!</u>					
С	FIN	NISH:		CTOR-TIN P		ESS OTHERW L - T -16366.	/ISE		C C										С
			SUF	FIX CAT.NO	.WITH "SP	" FOR SILVER					A								
								∕─Wire inspection hole											
		STALLATIC E CODE = 6					↓ B → B												
		E COLOR =								H	7-7-1	Ь		ı	/		\		
											\Rightarrow								
										\ D.)					
В										B6	eveled wire entr	У							В
		с((UL) _{US}	,RoHS,	ı														
		Ĺ	ISTED	2002/95/EC															
		ZMV	E CONNECTORS vV/2/7/8.E513913																
	-																		
			<u> </u>							l <u>-</u>				TDA	00'		DATI	211	
	\vdash									HUYA® 76. Huancun Rd. Zhongcun Tow www.huyaco.com Panyu Dist. Guangzhou 511495.									
Α	\vdash					_	WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										Α		
	\vdash																		
			<u> </u>			<u> </u>		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION											
	\vdash	04-Nov-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. DATE DWN CHK DESCRIPTION					nıtialed.	WROUGHT COPPER LB253801P-261 NTS								6 F	\Rightarrow		
	REV	DATE	DWN	CHK	ı	DESC			ECN	ELEC	CTRO TIN PLATE	1	86-cp310	03 °	IN	CH	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	-		4				3		4		2					1			
									-										