									1										
		4				\bigvee		2											
I				WING IS THE D NOT TO BE F		F CELESTRA, IS			CELEST			RE SIZE	BOL		С	D	G	Н	1 '
			FOR WHICH		REPRODUCE	D, USED OR			CAT.N		CODE	FLEX	SIZE		±0.04		±0.02	±0.01	1
									LB51124	3AP	500 kcmil	500 Navy	1/2	3.00	1.61	0.22	1.75	0.99	
D																			D
D	N	OTE:		DIMENSION CIFIED.	S ARE IN I	NCHES UNLE	SS OTHERV	VISE					—	-B	→				
			LIST	ED BY "UND	ERWRITE	J SERIES OF RS INC." AND	"CSA" FOR	USE											
		ON CODE WIRES AND FLEX/24 STRANDED CABLES. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS							D D										 —
			OTH			HAS NOT PEI I THE SUFFIX													
	M	ATERIAL:	HIG	H CONDUCT	IVITY WRO	DUGHT COPP		Beveled wire entry											
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								H H									
		—Wire inspection hole																	
_	l							BOLT SIZE										_	
→	⇒ INSTALLATION GUIDE DIE CODE = 87																	\leftarrow	
	ال	DIE COLOR = Brown																	
											□ G □ □ Die ¢olor								
В										Color coded barrel markings									
	C UL US ROHS																		
			LIST WIRE CONI																
			ZMV VIZITIE																
												7 ▲®	CELE					_	
															76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.				
Α	$\vdash \vdash$																		Α
									LUGS FOR CODE AND FLEX CABLE										
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				Initialed.	WROUGHT COPPER LB511243AP NTS						RID ANGLE PE	ROJECTION	JECTION				
1	REV	DATE	DWN	CHK		DESC	RIPTION		ECN	FINISH	ELECTRO TIN	PLATE DWG. N	^{○.} 186-cp₄	930	unit IN	СН	⊕ €	\exists	,
			4				3		\triangle		2					1			
									'										