		4		3		3	\downarrow	2				1						
I	DISCLO	DSED IN CON	FIDENCE AND) NOT TO BE F		OF CELESTRA, IS CED, USED OR		CELESTRA CAT.NO	W CODE	IRE SIZE	BOLT SIZE ±	A B =0.06 MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01		
D	DISLOS	SED EXCEPT	FOR WHICH	FURNISHED.				LB015634P-250		75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223	5/16 3	3.12 1.51		0.11	0.75	0.42	D	
	NC	OTE:		DIMENSION CIFIED.	S ARE IN	INCHES UNLES	SS OTHERWISE			•		·	• _ • _ • _ •					
			LIST	ED BY "UND	ERWRIT	D J SERIES OF ERS INC." AND .EX/24 STRAND	"CSA" FOR USE											
			OTH				P HOLE UNLESS OF THE CAT.NO.		Color coded barrel markings									
	MA	ATERIAL:	HIG	H CONDUCT	IVITY WF	ROUGHT COPPI	ER											
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																	
								A										
\rightarrow	DI	STALLATIC E CODE = 3 E COLOR =	37							∕-Wire ins	pection I	hole					\leftarrow	
									<u>↓ {</u>		' B			\rightarrow				
P			6			/												
В			C	Us	Ro 2002/9	HS			B	eveled wire entr	V	↓ D		Ι			B	
			LIST WIRE CONN ZMVV/2/7/8						D		y							
																	_	
													A 0.01			~		
										JYA® nuyaco.com	YA 76.			LESTRA CORPORATION Huancun Rd. Zhongcun Town. nyu Dist. Guangzhou 511495.				
А									TITLE WIRE CONNECTORS AND SOLDERING									
								LUGS FOR CODE AND FLEX CABLE										
	00	02-Jul-25	Ruby Feng	Sinia Qiu		Celestra Stand	dards Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER LB015634P-250 NT						THRID ANGLE PROJECTION			
I	REV	DATE	DWN	СНК		DESC	RIPTION	ECN	FINISH ELE		^{G. NO.} 186	5-cp2787	unit IN	CH	⊕ E			
	4 3						3	\triangle		2				1				