			1		_	\perp					Í					
	THE INICORMATION	4	THE PROERTY OF CELI	ESTDA IS	3	OFL FOTDA	10/1	2 RE SIZE	DOLT	Λ Ι	<u> </u>		1			ı
	DISCLOSED IN CO		D BE REPRODUCED, US			CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	±0.04	D ±0.015	G ±0.02	H ±0.01	
	DISLOSED EXCEP	TOR WHICH TORNS	ILD.			LB301434P-251	3/0 AWG	450/24 3/0 Weld	1/4	3.41	1.53	1.06	0.14	0.75	0.64	
D																D
J	NOTE:	ALL DIMEN SPECIFIED	SIONS ARE IN INCHI	ES UNLESS OTH												
			LA,LB,WP,AL,AS ANI "UNDERWRITERS IN	Color coded barrel markings												
			VIRES AND FLEX/24	BOLT SIZE												
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS															
		OTHERWIS WITH "P".	E SPECIFIED IN THE	SUFFIX OF THE	E CAT.NO.											
	MATERIAL:		DUCTIVITY WROUGH	IT COPPER			Die									
0	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE															
С	1	SPECIFED	PLATE PER MIL - T - T.NO.WITH "SP" FOR	16366.			~	———A———	<u> </u>	_>						С
		SUFFIX CA	I.NO.WITH SP FOR	SILVER.												
								/-Wire ins	pection	n hole						
_	. INSTALLATIO	ON GUIDE		R R												
	DIE CODE =	50				I	1	7-7-	D I				44			
	DIE COLOR	= Orange					V 7////							3		
							\)					
В								eveled wire entr	y							В
Ь		(h)	/													Ь
	l c	SL) US RO	HS 195/EC													
	With Zin	RE CONNECTORS IV/12/7/8.E513813														
]															
								JYA®				COF				
								luyaco.com				Rd. Zh Suangzl			٦.	
Α								-								Α
^						WIRE CONNECTORS AND SOLDER										
							LUGS FOR CODE AND FLEX CABLE									
		Ruby Feng Sinia	Qiu Cele	stra Standards Sp	pec. Initialed.	WROUGHT COPPER LB301434P-251 NTS								ANGLE PRO	OJECTION	
1	REV DATE	DWN CH	K	DESCRIPTIO	N	ECN		TRO TIN PLATE	6. NO. 1	86-cp299	98	INC	CH (# L	\Box	
		4		3		\triangle	-	2					1			
						ı										