	•																	
		4 IE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		3			2					1			.			
•				WING IS THE D NOT TO BE					CELESTRA CAT.NO	•	IRE SIZE	BOLT SIZE	B MIN	C	D ±0.015	G	H ±0.01	· ·
			FOR WHICH						CAT.NO	CODE	FLEX 150 Navy 2/0 Weld	_	IVIIIN	±0.04	±0.015	±0.02	±0.01	1
									LB301201AF) <u> </u>	325/24 = 131 kcmi	l						
									250	3/0 AWG	133/.0316 259/.0227	1/2	2.09	0.96	0.13	1.00	0.58	
D											427/.0177							D
	N	IOTE:			IS ARE IN I	NCHES UNLESS	OTHERWISE											
				CIFIED.														
						J SERIES OF CARS INC." AND "C												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							ь									
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
		WITH "P".									j D							
	M	IATERIAL:	HIG	H CONDUCT	TIVITY WRO	OUGHT COPPER	R				0	Š Ž						
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Ic									С
						FOR SILVER.												
										Beveled wire entry————————————————————————————————————								
		NSTALLATIC	ON GUIDE															
	INSTALLATION GUIDE DIE CODE = 50								—Wire inspection hole									
		IE COLOR =	= Orange								_BOLT SIZE							
									4	/ I d								
									C C									
В				,					\ 									В
									Die ¢olor									
	LICTED								Color coded barrel markings									
		WIR ZM	E CONNECTORS VV/2/7/8.E513813								00101 00	aca bai		irkirigo				
											 A ® C	ELES	STRA	CO	RPOI	RATIO	ON	1
								HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Tow										
									_	www.huyad	co.com	<u> </u>						
Α									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									Α
									N	IATERIAL HIGH-COND	UCTIVITY PRT. NO.		S	CALE	ТНЕ	RID ANGLE PI	ROJECTION	-
		, ,							WROUGHT COPPER LB301201AP-250 NTS							Ф.	\exists	1
	REV	DATE	DWN	CHK		DESCR		Л	ECN F	ELECTRO TI	PLATE	186-cp47	10 0	IN.	ICH	Ψ -		J I
			4				3	4		2					1			
								'	1									