			4			3	\downarrow	7	2			1		
•	DISCL	OSED IN CON		D NOT TO BE I	PROERTY OF CELESTF REPRODUCED, USED C			CELESTR/ CAT.NO		E SIZE FLEX	BOLT B SIZE MIN	C ±0.04		D .015
	DISLO	JOLD EXCLET		FORMISTIED.				LA6158A-25	250 600 kcmil	-	5/8 1.77	1.70	0.92 0	.26
D	N	IOTE:	1. ALL	DIMENSION	IS ARE IN INCHES L	INLESS OTHERWISE				_	_		D	
	SPECIFIED. 2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE											<u>)</u>		
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.													
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS										B			-
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".									op ^{erio}					
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER													
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry — H						
			SUF	FIX CAT.NO	WITH "SP" FOR SIL	VER.								
									/Wire i	nspection hole				
\rightarrow	INSTALLATION GUIDE DIE CODE = 94													\leftarrow
DIE CODE = 94 DIE COLOR = Green										- -				
	BOLT SIZE Color coded barrel markings													
В				2	V						er mannige			В
			C	P ^{us}	RoHS 2002/95/EC									
									HUYA	76. Hua	TRA CO ncun Rd. Z	hongcur	ר Town.	
۸								┼──┤_	www.huyaco.co	,	Dist. Guang			
А									A					
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					-11	LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION						CTION	
_	00 REV	DATE	Ruby Feng	CHK		Standards Spec. Initia	aiea.		WROUGHT COPPER FINISH ELECTRO TIN PLATE		UNIT		$ \ge $]
	L	1	4	<u> </u>		3	4		2	1		1		
	-													