		4		3	\bigvee	2					1		
•		N ON THIS DRAWING IS THE DNFIDENCE AND NOT TO BE			CELESTRA	` ——	E SIZE	BOLT	В	С	D		Н '
		PT FOR WHICH FURNISHED.	NET NOBOCEB, GOLD ON		CAT.NO LB753801F-2	CODE 60 750 kcmil	FLEX -		MIN 1.83	±0.04	±0.015 :		.17
					[LB/330011 -2	130 KCIIII		: 3/0	1.00	1.91	0.21	1.00	17
D													D
	NOTE:	 ALL DIMENSION SPECIFIED. 	IS ARE IN INCHES UNLE	SS OTHERWISE									
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE												
		LISTED BY "UND	BOLT SIZE										
		ON CODE WIRE											
			D.WITH "L" HAS NOT PEE ECIFIED IN THE SUFFIX				} \(\frac{1}{2} \)			,			
		WITH "P".	LOW ILD IN THE SOLLIA										
	MATERIAL:	HIGH CONDUCT	GH CONDUCTIVITY WROUGHT COPPER										
С	FINISH:	ELECTOR-TIN P	LATE UNLESS OTHERW	ISE									С
O			E PER MIL - T -16366. .WITH "SP" FOR SILVER		Color coded barrel markings								
		00111700711110	51 7 51 612 721 7	•	/					9			
					,*,	End	Wire in:	spection	n hole	!			
_	INISTALLAT	INSTALLATION GUIDE				BDD							
	DIE CODE :	DIE CODE = 106											
	DIE COLOR	R = Black				Barrat		I		٩	ļį		
						Bevei	ed wire entry						
											,		
В		√											В
	C	(UL)US ROHS											
		LISTED											
		WIRE CONNECTORS ZMVV/2/7/8, E513913											
	-												-
		<u> </u>											
						HUY						1OITA	4
						www.huyacc						Town. 1495.	
Α													-
				WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
						ANL) FL	EX C					
	00 15-Dec-2	Ruby Feng Sinia Qiu	Celestra Stand	dards Spec. Initialed.	N	MATERIAL HIGH-CONDUC WROUGHT CO	PRT. NO. PPER LB7538	01F-260	S	CALE NT	s _	ANGLE PROJE	TION
1	REV DATE	DWN CHK	DESC	RIPTION	ECN F	INISH ELECTRO TIN F	PLATE DWG. NO. 1	86-cp416	3	nit IN(сн] €		<u> </u>
	-	4		3	<u> </u>	2					1		
	•		•		I				•				