		4			3	$\nabla$	2					1			.
•			THE PROERTY OF CELE  BE REPRODUCED, USI			CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	·
		FOR WHICH FURNISH				CATINO	CODE	40-50 Navy	SIZL	±0.00	IVIIIN	±0.04		±0.01	ł
						WP0456-115	4 AWG	133/.0177 49/.029	5/16	1.35	0.56	0.55	0.76	0.29	
								91/24 = 36.7 kcmil							
D													<u>I</u>	D	
	NOTE:	NOTE:  1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE  SPECIFIED.  Color coded marking													
		2 ALL DA DB	_A,LB,WP,AL,AS ANI	Color coded marking											
		LISTED BY	UNDERWRITERS IN	RWRITERS INC." AND "CSA" FOR USE ND FLEX/24 STRANDED CABLES.			Bolt Size								
		ON CODE V	/IRES AND FLEX/24	STRANDED	CABLES.		/ /	1		_					<b> </b> —
			T.NO.WITH "L" HAS E SPECIFIED IN THE			NLESS JT.NO.									
		WITH "P".		00111701	THE GATING.	1 8 1 5 1									
	MATERIAL:	HIGH CONE	UCTIVITY WROUGH												
С	FINISH:		IN PLATE UNLESS (					_							С
O			PLATE PER MIL - T - '.NO.WITH "SP" FOR		<u>B</u>										
								4	_						
						,,-									
_	INSTALLATIO	ON GUIDE													_
	DIE CODE =	29													
	DIE COLOR :	= Gray				1	R	Inspection	on Hole	9					
						- K							_		
				<u>□</u> † ∤						7)					
В											$\rightarrow$	→   F	В		
	CODUS ANEBS3 & CE														
	Lis	STED STED	NLD3				Bevele	d entry							
	WIRE	CONNECTOR													
_	1														
		<u> </u>						A 0		TDA	00:	200:	> A T ! :	21.	
A							HUY							_	
						76. Huancun Rd. Zhong www.huyaco.com Panyu Dist. Guangzhou									
				TITLE WIRE CONNECTORS AND SOLDERING								Α			
				LUGS FOR CODE AND FLEX CABLE											
							: ANL								
	00 02-Dec-25	Ruby Feng Sinia	Qiu Cele:	stra Standard	s Spec. Initialed.		MATERIAL HIGH-CONDU WROUGHT CO	OPPER WP04	56-115		CALE N7		RID ANGLE PI	ROJECTION	
ı	REV DATE	DWN CH	K	DESCRIP	TION	ECN	FINISH ELECTRO TIN I	PLATE DWG. NO. 1	86-cp016	62 UI	VIT IN	СН -	<b>⊕</b> €	$\exists$	,
		4			3	$\triangle$	2					1			
			•			I				•					