							I										
		4				3	$\overline{}$		2					1			
'	THE INFORMATIO	N ON THIS DRA INFIDENCE AND	WING IS THE I	PROERTY OF CEL	ESTRA, IS ED OR		CELESTRA CAT.NO		IRE SIZE	BOLT SIZE	A ±0.06	B MIN	C	D	G	H	'
	DISLOSED EXCER						CAT.NO	CODE	FLEX 200 Navy 3/0	SIZE	±0.06	IVIIIN	±0.04	±0.015	±0.02	±0.01	ł
							LB403843P-250	4/0 AWG	Weld 450/24 = 182 kcmil	3/8	4.48	2.61	1.06	0.14	1.75	0.64	
D									703/.0154								D
J	NOTE:		DIMENSION CIFIED.	S ARE IN INCH	ES UNLESS	OTHERWISE											٦
		LIST	ED BY "UND	B,WP AND J SE ERWRITERS IN	NC." AND "CS	SA" FOR USE											
_	-		ON CODE WIRES AND FLEX/24 STRANDED CABLES. —Color coded barrel markings														
		OTH).WITH "L" HAS ECIFIED IN THE	BOLT SIZE												
	MATERIAL:	HIGH	H CONDUCT	IVITY WROUGH													
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE														c
Ü				E PER MIL - T - .WITH "SP" FOF							<u> </u> \$\dagger\$						
										G⊸∽							
								□	——A——		>						
\rightarrow	INSTALLAT																4
	DIE CODE = DIE COLOR								-Wire ins	pectio	n hole			1			7
		·						H		В	\rightarrow		/		\		
							!	'					_	Υ - 	\rightarrow		
В			`	V				\			1						В
		c(\dagger)	L) US	RoHS				\В€	eveled wire entr	у)					
		LIST	TED														
		WIRE CONN ZMVV/2/7/8.															
																	l
									JYA®	C	ELES						
									nuyaco.com		6. Huai						
Α												Α					
, ,				_			WIKE CONNECTORS AND SOLD								$\mathcal{G} = \mathcal{G}$		
								LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION									
	$\overline{}$	Ruby Feng	-	Celestra Standards Spec. Initialed.				WROUGHT COPPER LB403843P-250 NTS							_	ROJECTION	
ı	REV DATE	DWN	CHK		DESCRIF		ECN		CTRO TIN PLATE	G. NO. 1	86-cp304	18 81	nit IN	CH -	(] ,
		4				3	4		2					1			
							ı										