			4				3		7	2				1			_					
'					PROERTY OF CE REPRODUCED, U				CELESTRA			BOLT	В	С	D	Н] '					
			FOR WHICH						CAT.NO	CODE	FLEX 200 Navy 3/0 Weld	SIZE	MIN	±0.04	±0.015	±0.01	ļ					
									LA4038FP-26	60 4/0 AWG	450/24 = 182 kcmil	3/8	0.83	1.02	0.14	0.56						
											703/.0154						-					
D																	D					
	NO	OTE:		DIMENSION CIFIED.	IS ARE IN INC	HES UNLESS	OTHERWISE															
			2. ALL	DA.DB.LA.L	B.WP.AL.AS AI	ND J SERIES	OF CAT.NO.S ARE	E														
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							H / BOLT SIZE													
																	 —					
							HOLE UNLESS F THE CAT.NO.		-	- Huya												
				H "P".	2011 122 114 11	0011170	7712 0771.170.		-	THE PARTY OF THE P												
	M	ATERIAL:	HIG	H CONDUCT	TIVITY WROUG	HT COPPER																
С	FII	NISH:			LATE UNLESS		E			⊸ −B							С					
					ΓE PER MIL - T D.WITH "SP" FC																	
										•												
									\rightarrow		olor coded barrel	markın	igs									
	l in	ISTALLATIO	ON GUIDE						45° +3°	N Color	/ire inspection ho	le					_					
	DI	IE CODE =	54						45/													
	וט	IE COLOR =	= Purpie						<u> </u>													
											†			4								
_											D											
В	B Be								[∖] Beveled wi	Beveled wire entry						В						
		c(UL) US	RoHS 2002/95/EC	1																	
		L	ISTED E CONNECTORS																			
		ZM	E CONNECTORS VV/2/7/8.E513913																			
																	_					
			<u> </u>						<u> </u>		05150	TDA	00:		DATI		-					
										HUYA	R CELES											
										www.huyaco.cor	_					11.						
Α																	Α					
- •								WIRE CONNECTORS AND SOLDERII							'`							
										LUGS FOR CODE AND FLEX CABLE												
	00	0 01-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialec					ds Spec. Initialed.			ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	LA4038FP-260		CALE N	TS THE	RID ANGLE PR	OJECTION	TION T					
ı	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FII	NISH ELECTRO TIN PLATE	DWG. NO. 186-cp11	18 UI	NI TIV	СН	⊕ Ł	\exists] ,					
			4				3	4	7	2				1								
					•			I				•										