									I										
			4					3	4	7	2					1			
l		THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELEST DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED							CELESTRA	· ————	RE SIZE		BOLT	В	С	D	Н		
			FOR WHICH		REPRODUCE	D, OSED OR				CAT.NO	CODE	FLE>		SIZE	MIN	±0.04	±0.015	±0.01	_
										LA0256F-26	60 2 AWG	60 Navy #4 125/24 = 50	.5 kcmil	5/16	0.70	0.61	0.11	0.30	
											•	•					•		1
D																			D
	NOTE	i:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	SS OTH	HERWISE											
						J SERIES OF					Н	/_BC	DLT SIZ	E					
						RS INC." AND ' X/24 STRANDI													
_	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																		
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	FINIS	H:		CTOR-TIN F	_	SS OTHERWI	ISE												С
						FOR SILVER.													
										<i>></i>		Color coded	barrel m	narkin	ngs	\leftarrow			
										45°±3°	Color	-\	4: ll-	_					
\rightarrow	INST	ALLATIC	ON GUIDE					Wire inspection hole									4		
		ODE = 3 OLOR =																	
	DIE C	OLOIN -	- DIOWII							<u> </u>						Ц			
											\	D							
_	Beveled wire entry																		
В			_(Մ	L) 115	PoH	e e						•							В
					2002/95/	<u>s</u>													
			LIST WIRE CON																
			ZMVV/2/7/8	.E513913															
																			l —
		-	I									<u> </u>							-
											HUY	A ® C	ELES						
											www.huyaco.c		6. Huar anvu Di						
Α																			A
Д										WIRE CONNECTORS AND SOLDERING									<i>'</i>
										LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LA0256F-260 NTS THRID ANGLE PRO.									
	00 01-	-Jul-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							ROJECTION									1	
	REV D	ATE	DWN	CHK		DESC	RIPTIO	NC		ECN F	INISH ELECTRO TIN PLAT	DIMO NO	86-cp089	0 UI	NIT	CH	(
			4		1		3		Λ		2	1							4
					1		_		7	<u> </u>				1					