			4		1		3	_	<u></u>		2		ı		1						
						E CELESTRA, IS	3	\	CELESTRA	_	IRE SIZE	BOLT	В	С	D	G	Н				
			NFIDENCE AND TFOR WHICH		REPRODUCE	D, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	_		±0.02	±0.01				
							_		LB141458AF 250	P- #14-#10 AWG	_	1/4	1.25	0.42	0.05	0.63	0.18				
										•	•	'		•	•	•	,				
D																		D			
	N N	OTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	S OTHERWISE														
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE								B											
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																			
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																				
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								- 9° **											
	N.	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																			
0		INISH:							Rev	eled wire entr	v										
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE  SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.							H -									С				
			301	FIX CAT.NC	J.WIIII SF	FOR SILVER.															
								∕──Wire inspection hole													
$\rightarrow$	IN	INSTALLATION GUIDE								_BOLT SIZE											
		IE CODE = IE COLOR :								1 1	· ·				$\leftarrow$	_		7			
											\$ C										
										<b>*</b>	G->				Die	Color					
В					V	/						حماله مامم			/=			В			
	CUL US ROHS								Color coded barrel markings—												
			LIST WIRE CON	ED ECTORS																	
			ZMVV/2/7/8																		
												CELES	TR/	\ CO	RPO	ΡΔΤΙ	)N				
										HUY		76. Hua	ancun	Rd. Zl	hongc	un Tow					
_									www.huyaco.com Panyu Dist. Guangzhou 51149						11495.						
А									WIRE CONNECTORS AND SOLDERING								Α				
									LUGS FOR CODE AND FLEX CABLE												
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						N	ATERIAL HIGH-COND WROUGHT	DUCTIVITY PRT. NO. COPPER LB14	1458AP-25	50	CALE N	TS TH	RID ANGLE PI	DJECTION					
1	REV	DATE	DWN	СНК		DESCR	IPTION		ECN F	NISH ELECTRO TII	N PLATE DWG. NO.	186-cp42	03	init In	ICH	<b>⊕</b> Ł	$\Box$				
			4				3	_		2					1						
									1												