								T													
			4				3	$\bigvee$		2	2				1						
1					PROERTY OF C REPRODUCED,		Ì		CELESTRA		RE SIZE	BOLT	В	С	D	G	Н				
			FOR WHICH		REPRODUCED,	OSED OR		_	CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01				
							-	D	B101401F-26	0 1/0 AWG	100 Navy #1 Weld 225/24 = 90.8	?1/4	1.64	0.75	0.12	1.00	0.45				
											kcmil 133/.0 254										
D																		D			
	N	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																			
						SERIES OF CA															
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.  BOLT SIZE																			
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																			
				1ERWISE SP H "P".	ECIFIED IN 1	HE SUFFIX OF	FIHE CATINO.														
	M	IATERIAL:	HIG	H CONDUCT	IVITY WROU	GHT COPPER		G													
С											С										
					.WITH "SP" F																
		Color coded barrel markings																			
									ຫຼື Wire inspection hole												
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 42						Wire inspection hole  B D									$\leftarrow$					
		IE COLOR =									`\\			Ī							
									<u> </u>					4							
		<sup>\_</sup> Beveled wire entry																			
В	3								_		В										
		c	(Dr) <sup>ns</sup>	RoHS																	
			ISTED	2002/95/EC																	
		WIR ZM	RE CONNECTORS VV/2/7/8.E513913																		
											/ A® C	ELES	TRA	COI	RPOF	RATIO	NC				
									ΗUY		76. Huancun Rd. Zhongcun Tow					n.					
										www.huyaco.com Panyu D					Dist. Guangzhou 511495.						
Α					TITLE WIRE CONNECTORS AND SOLDERIN							RING		А							
		LUGS FOR CODE AND FLEX CABLE																			
	00	27-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MA	TERIAL HIGH-CONDI WROUGHT (		401F-260	SC	CALE N	TS THR	<b>_</b>	ANGLE PROJECTION					
ı	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FIN	ISH ELECTRO TIN	PLATE DWG. NO.	186-cp372	28 UI	nit IN	CH	<b>⊕</b> Ł	$\rightarrow$				
			4				3	$\triangle$		2					1						
								I										- <del></del>			