					_											
			4				3	$\nabla$		2				1		
·	DISCL	OSED IN CON	NFIDENCE ANI	O NOT TO BE F		CELESTRA, IS ), USED OR			CELESTRA CAT.NO	Wire Range AWG	STUD SIZE	A MAX		008 ±0.002	H ±0.010	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					WP2012-147(		#8	0.567	+		0.075	
											•	•				
Ь																
D	N	OTE:		DIMENSION CIFIED.	S ARE IN IN	ICHES UNLE	SS OTHERWISE							В	D	
							CAT.NO.S ARE			ED SEAM				B		
							"CSA" FOR USE DED CABLES.		SERRATED BARREL  BEVELED EPGE							
	1		PRE	-FIX CAT.NO	).WITH "L" F	HAS NOT PE	EP HOLE UNLESS		DLVL	LD LFGL						
				IERWISE SP H "P".	ECIFIED IN	THE SUFFIX	OF THE CAT.NO.			H I			(	<del>)</del> ) ¢	;	
	M	IATERIAL:	HIG	H CONDUCT	IVITY WRO	UGHT COPP	ER						$\mathcal{A}$	/ /		
С	F	INISH:		CTOR-TIN P		SS OTHERW - T -16366.	/ISE							/	С	
			_	-		FOR SILVER										
												^_				
												^				
$\rightarrow$		ISTALLATION IE CODE =														
		IE COLOR :								<u> </u>				P		
										<u> </u>	· <u>\</u>		1	<u> </u>		
						,							l	Î		
В						, 0									В	
			₽ U		2002/95/E	<b>&gt;</b>										
			E TOP	N STATE												
			4													
	1														-	
										11137 4	® CFI	EST	RA COR	PORATIO	NC	
										<b>AYU</b> F	76.	Huanc	un Rd. Zho	ngcun Tow		
										ww.huyaco.cor	m Pan	yu Dis	t. Guangzh	ou 511495.		
Α			TITLE WIRE CONNECTORS AND SOLDER						DERING	A						
									LUGS FOR CODE AND FLEX CABLE							
	00	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				d.	MATER	MATERIAL HIGH-CONDUCTIBITY PRT. NO. SCALE THRID ANGLE PR WP2012-147(S) NTS					ROJECTION			
ı	REV	DATE	DWN	СНК		DESC	RIPTION		ECN FINISH		DIMO NO	p2337	UNIT INCH	$\dashv \bigoplus \vdash$		
		4   3						4	'	2				1		
					•			1					-			