								-	<u></u>									
			4				3		\bigvee	2					1			,
•				RAWING IS THE ND NOT TO BE I		OF CELESTRA, IS CED. USED OR	S	(CELESTRA CAT.NO	WIRE		BOLT SIZE	A ±0.06	B MIN	C .004	R	ID . O. O.1	
				H FURNISHED.		,			CAT.NO	CODE	FLEX 250 Weld 650/24		±0.06	IVIIIN	±0.04		±0.01	ł
									DA2512-241		= 262 kcmil	1/2	2.65	1.25	1.25	1.40	0.70	
								-	JA2312-241	-	259/.0311,	1/2	2.00	1.23	1.23	1.40	0.70	
D											703/.0189							D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE																	
			SPECIFIED. Color coded marking															
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							Bolt Size									
										/ /	1		_					
					SAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS SE SPECIFIED IN THE SUFFIX OF THE CAT.NO.													
				TH "P".	LOII ILD	1 8 1 5 1 5 − 2 − 1 − 1 0												
	I/	IATERIAL:	НІ	GH CONDUCT	TIVITY WF	ROUGHT COPI	PER				₹							
									1									
С		INISH:		ECIOR-TIN P	_	LESS OTHERN IL - T -16366.	WISE				В							С
			SL	FFIX CAT.NO	WITH "S	P" FOR SILVE	R.					-						
											4	-						
_	I 1N	NSTALLATIC	N GUIDE															
	D	IE CODE =	66															
	D	IE COLOR =	= White						1	R	Inspecti	on Hol	е					
									J-	•					1			
									T						A	7		
В		_				_		_	₽] †		r.			,	/ *	/		В
			\ 4	,	IED	c 3 _•	ROHS, C		<u> </u>					6				
			US		ICD	2	2011/85/EU				Į,				1			
		LISTEI WIRE CONN	DIECTOR							Beveled	d entry							
	ł																	
		I	I	 							. 1							-
										HUYA® CELESTRA CORPO								
												76. Huancun Rd. Zhongcun Town.						
										www.huyaco.com F			Panyu Dist. Guangzhou 511495.					1.
Α				+ +					\dashv	TITLE WIRE	CONNECTORS AND SOLDERING						A	
				+					+	LUGS FOR CODE AND FLEX CABLE								
		 							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION									
				g Sinia Qiu			ndards Spec. Initia	aled.		WROUGHT CO	PPER DA25	12-241		N ⁻		_		
1	REV	DATE	DWN	CHK		DESC	CRIPTION		ECN	FINISH ELECTRO TIN F	PLATE DWG. NO.	86-cp07	22	nit IN	CH	() E] ,
			4				3		$\overline{\Lambda}$	2					1			-
					'								'					