									上										
		4				3		$\bigvee$	2				<u> </u>				.		
•						OF CELESTRA, CED, USED OR			CELESTRA CAT.NO	WIRE		BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
		EXCEPT FOR							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		
									D/ (2012 241		259/.0311, 703/.0189	1/2	2.00	1.20	1.20	1.40	0.70		
D										I	7 007.0100		l		1			D	
	NOTE	: 1		DIMENSIONS CIFIED.	S ARE II	N INCHES UN	ILESS 01	THERWISE		_									
									Color coded marking										
		<ol> <li>ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARI LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE</li> </ol>								Bolt Size									
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS										•					l —			
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																	
		WITH "P".																	
	MATE	RIAL:	HIGH	H CONDUCTI	IVITY W	ROUGHT CO	PPER		L				•						
С	FINISI	<del>1</del> :				NLESS OTHER											С		
						MIL - T -16366. SP" FOR SILVI					<u></u> ■ B	-							
									_	/	4	-							
									1			U							
_	INISTA		IIDE																
INSTALLATION GUIDE DIE CODE = 66																			
	DIE C	OLOR = Whi	te						i i	R	Inspecti	on Hol	е						
									]*										
									<u>_</u>						A	7			
В									₽, †		·				/			В	
						3 1		_	<u> </u>										
	NEBS <sup>3</sup> E Seveled entry																		
		LISTED WIRE CONNECT	OR							Develo	a entry								
																		l —	
												FLES	STRA	COI	RPOF	RATIO	ON	1	
										HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town									
										www.huyaco	Panyu Dist. Guangzhou 511495.								
Α										TITLE WIRE CONNECTORS AND SOLDERING								A	
										LUGS FOR CODE AND FLEX CABLE									
		ec-25 Rub						Spec. Initialed.		MATERIAL HIGH-CONDU WROUGHT CO	DPPER DA25	512-241		cale N		_	ROJECTION		
ı	REV D	ATE C	NWO	CHK		DES	SCRIPT	ION	ECN	FINISH ELECTRO TIN I	PLATE DWG. NO.	186-cp07	<b>22</b>	nit IN	СН	<b>(</b>		] ,	
			4				3	<u></u> _	Δ	2					1				
					•				I				•						