		4			3			7	2		111										
'					PROERTY OF REPRODUCED	CELESTRA, IS , USED OR			CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D ±0.015	G +0.02	H ±0.01	'			
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LB201243FF	,											
									261	2/0 AWG	325/24 2/0 Weld	1/2	2.83	0.93	0.13	1.75	0.57				
_																		_			
D	l N	IOTE:	1 ΔΙΙ	DIMENSION	IS ADE IN IN	ICHES UNLESS	CTHEDWISE											D			
	"	IOTE.		CIFIED.	NO AIRE IIV IIV	ONEO ONLEGO	OTTIERWIGE														
							OF CAT.NO.S AR	ξΕ.													
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							BOLT SIZE												
	1						HOLE UNLESS				<b>2</b>	X	7	Δ				—			
			OTH	HERWISE SF			F THE CAT.NO.				Huya	-( <u>)</u>	- <del> </del>   C								
			WIT	H "P".							V			<u> </u>							
	M	MATERIAL:	HIG	H CONDUC	TIVITY WRO	UGHT COPPER	R				_ G										
С	F	INISH:			PLATE UNLE: TE PER MIL -	SS OTHERWIS - T -16366	E											С			
						FOR SILVER.				<b>,</b> ,	∕–Color cod	ed harr	el ma	rkinas							
									/		/ 00/01 000	ca ban	Crina	ikiiigo							
								, č./ **/	Wire inspection hole												
		NSTALLATIONS CODE =							45/	A Property of the Property of	В		⇔	D				$\leftarrow$			
·		OIE CODE =												1				·			
		Beveled wire entry																			
В																1		В			
_		c	(U) IIIS	Polis																	
			ICTED	2002/95/EC	1																
			RE CONNECTORS																		
										шп		<b>ELES</b>									
												76. Huancun Rd. Zhongcun Town.					n.				
												Panyu Dist. Guangzhou 511495.					٨				
Α						T	WIRE CONNECTORS AND SOLDERING								А						
									LUGS FOR CODE AND FLEX CABLE							Е					
	00	0 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						N	IATERIAL HIGH-COND WROUGHT (	UCTIVITY PRT. NO. COPPER LB2012	43FP-26°	1 S	CALE N		RID ANGLE PE	OJECTION					
	REV	DATE	DWN	CHK		DESCRI	PTION		ECN F	INISH ELECTRO TIN	DWG NO	86-cp384		NIIT	iCH -	<b>+</b> E	$\exists$				
			4				3			2	I	-	i		1			'			
					1								'					—			