								1										
			4				3	$\downarrow$	7		2				1			
I					PROERTY OF C				CELESTRA	WI	RE SIZE	BOLT	В	С	D	G	Н	1 '
			FOR WHICH		REPRODUCED, I	JSED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
							_		LB751243F-24	1 750 kcmil	1325/24 = 535 kcmil	1/2	3.00	1.94	0.27	1.75	1.20	
								L			KCIIII							i
D																		_
D	NO.	DTE:	1 All	DIMENSION	IS ARE IN INC	HES UNLESS	OTHERWISE											D
				CIFIED.	.072													
			2. ALL	DA,DB,LA,L	B,WP AND J S	ERIES OF CA	AT.NO.S ARE											
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							BOLT SIZE									
																		<b> </b> —
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
		TEDIAL																
	IVIA	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								G								
С	FIN	NISH:			LATE UNLES		E											С
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																	
									>	*	Color co	ded bar	rel ma	rkings				
									. /		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4: _						
_	l							5°, 143	Wire inspection hole									
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 106							4		B		-	D				$\leftarrow$	
		E COLOR =							•					‡				
										\_		I		f		i I		
		└Beveled wire entry																
Р					./													В
В			ւ( Մ	L )us	RoHS													В
				<b>)</b> ••	2002/95/EC													
			LIST WIRE CONF	ED		1												
			ZMVV/2/7/8	E513913														
																		l
												ELES	STRA	CO	RPO	RATIO	NC	İ
									<del>                                     </del>	HUY	A	76. Hua					_	İ
	$\vdash$								+	www.huyac	o.com	Panyu [	Dist. G	Guang	zhou 5	11495.		1
Α	$\vdash$								TIT	LE WIDE	CONNECT	ODS	ΔΝΙΓ	)	I DEC	SINIC		Α
		LUGS FOR CODE AND FLEX CABLE																
										İ								
	00 2	23-Aug-25	Ruby Feng	Sinia Qiu	Ce	lestra Standa	rds Spec. Initialed		MA	TERIAL HIGH-CONDU WROUGHT C	JCTIVITY PRT. NO. COPPER LB75	243F-24	S	cale N	TS THE	RID ANGLE PI	ROJECTION	İ
	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FIN	IISH ELECTRO TIN	DWO NO	186-cp41		INIIT	ICH -	<b>⊕</b> €		İ .
			4		1		3	$\wedge$	\	2	l				1	-		'
			т		I		•	4		_			1					