							I									
		4			3		7		2				1			
ı				PROERTY OF CELESTR REPRODUCED, USED O			CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	1 '
	DISLOSED EXCE			(EF NODGOED, GOED O	`		CAT.NO	CODE	FLEX #8 Weld 37/24 =	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
							LB083801A-250	#8 AWG	14.9 kcmil	3/8	1.84	0.60	0.05	1.00	0.23	l
D																D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES U	NLESS OTHERW	ISE										
			ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE								3	~				
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE															
_	ON CODE WIRES AND FLEX/24 STRANDED CABLES.															 —
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.								D D							
			WITH "P".													
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER															
С	FINISH:	ELE	ELECTOR-TIN PLATE UNLESS OTHERWISE					Beveled wire entry								С
O				E PER MIL - T -1636 .WITH "SP" FOR SIL'			H №									
		00.	,,													
						/—Wire inspection hole										
_	INSTALLATION GUIDE						BOLT SIZE									
	DIE CODE	= 21														
	DIE COLO	R = Red					-((-)		by C							
								~	-G				Die Co	nolor		
В	Color coded barrel markings –							_		В						
			シ ⁶⁵	2002/95/EC								Ū				
		LIS'														
		ZMVV/2/7/	B.E513913													
																 —
		<u> </u>							<u> </u>		TD 4	001	2001	- A T I	271	
							 	HUI		ELES 76. Hua					_	
								vww.huyac		Panyu [11.	
Α														Α		
								WIRE CONNECTORS AND SOLDERING								
							LUGS FOR CODE AND FLEX CABLE									
	00 23-Aug-2	85 Ruby Feng	Sinia Qiu	Celestra Standards Spec. Initialed.				ERIAL HIGH-COND WROUGHT	COPPER LB083	301A-250		CALE N		RID ANGLE PI	ROJECTION	
ı	REV DATE	DWN	CHK	DE	SCRIPTION		ECN FINI	SH ELECTRO TIN	I PLATE DWG. NO.	86-cp42	38	nit IN	CH -	+ E	\Box	
		4			3		ho	2					1			
				•			I				•					