						1											
		4			3	\bigvee		:	2				1				
ı				PROERTY OF CELESTRA, REPRODUCED, USED OR	IS		LESTRA		RE SIZE	BOLT	В	С	D	G	Н	'	
	DISLOSED EXC			(El Noboolb, odeb on			AT.NO	CODE	FLEX #8 Weld 37/24 =	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
						LB08	1458A-250	#8 AWG	14.9 kcmil	1/4	1.25	0.48	0.07	0.63	0.23		
D																D	
	NOTE:		. DIMENSION ECIFIED.	IS ARE IN INCHES UNI	LESS OTHERWISE												
				B WP AND J SERIES C	F CAT NO S ARE	<b< td=""><td></td><td></td><td></td><td></td></b<>											
		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 WIDES AND ELEXICAL STRANDED CARLES															
_		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.															
			H "P".	ECII IED IIV TTIE 301 T	IX OF THE CATINO.		-8										
	MATERIAL	.: HIG	H CONDUCT	IVITY WROUGHT COF	PER												
С	FINISH:	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE						Beveled wire entry									
O	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						Beveled wire entry—— H										
		•															
		—Wire inspection hole															
_	INISTALLA	INSTALLATION GUIDE						BOLT SIZE									
	DIE CODE = 21																
	DIE COLO	R = Red															
				. /				⊸	G →				Die Co	nolor			
В	Color coded barrel markings								_		В						
				2002/95/EC								Ū					
		LIS"															
		ZM/V/12/7/	8.E513913														
		<u> </u>	T				<u> </u>		<u> </u>		TD 4		2001	- A T I	211		
								YUH		ELES 76. Hua					_		
								ww.huyac		Panyu [11.		
Α															Α		
			UGS FOR CODE AND FLEX CAB								16						
										AINL							
	00 23-Aug-2	25 Ruby Feng	tuby Feng Sinia Qiu Celestra Standards Spec. Initialed.					RIAL HIGH-CONDI WROUGHT (OPPER LB081	158A-250		CALE N7		RID ANGLE PI	ROJECTION		
ı	rev date	DWN	CHK	DES	CRIPTION	E	CN FINISH	ELECTRO TIN	PLATE DWG. NO.	86-cp42	36 U	nit IN	CH	+ E	ightharpoons	ı	
		4			3	\triangle		2					1				
				•		I					•						