	i							ı											
			4				3	4	7	2					1				
'			I ON THIS DRA			CELESTRA, IS			CELESTRA		SIZE	BOLT	В	С	D	G	Н	'	
			FOR WHICH		NEI NOBOGE	5, 00EB OK		-	CAT.NO LB751243A	CODE 750 kcmil	FLEX -		MIN 3.00	±0.04 :	±0.015 0.27		±0.01 1.20		
								L	LD/ 3 1243A	7 30 KCIIII		1/2	3.00	1.34	0.27	1.73	1.20		
D																		D	
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN IN	NCHES UNLES	S OTHERWISE												
							AT NO S ADE					⊸—B		7					
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE 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								\$\frac{1}{2}										
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																		
	I	IATERIAL:				UGHT COPPE	R												
									Beveled wire entry————————————————————————————————————										
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							H P									С		
			SUF	FIX CAT.NC).WITH "SP"	FOR SILVER.													
										∕—Wire ins	pection hole								
								_BOLT SIZE											
		INSTALLATION GUIDE																	
		DIE CODE = 106 DIE COLOR = Black																	
										⊸⊸G	_>				Die Colo	or			
В									Color coded barrel markings									В	
		C		ROHS 2002/95/EC	1														
		WIF	LISTED RE CONNECTORS REVIZION B 513813		.														
	1																		
												EL FS	TΡΔ	COP	POP	ΔΤΙΩ	N		
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town										
										www.huyaco.com Panyu Dist. Guangzhou 511495.									
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α	
								LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTIVE MATERIAL HIGH-CONDUCTIVITY PRT. NO.											
	<u> </u>															JECTION			
		, ,				d.		WROUGHT COF	PER LB7	′51243A		NT:	S 4	\Box	THE TROOPER TON				
1	REV	DATE	DWN	CHK		DESCR		•	ECN FIN	ELECTRO TIN PL	ATE DVVG. NO.	186-cp499	4 "	INC	H	¥ <u></u>		ı	
			4				3	4	7	2					1				
								'											