	•						1									
		4			3		\bigvee	7 2			1			1		
ı				PROERTY OF CELESTR REPRODUCED, USED O			CELESTF		WIRE SIZE	BOLT	В	С	D	G	Н	'
	DISLOSED EXCE			REPRODUCED, USED C			CAT.NC		FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
							LB011434 251	FP- #1 AWC	225/24 #1 Wel	1/4	1.45	0.76	0.12	0.75	0.46	
										•	•		•			
D																D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES U	INLESS OTHE	ERWISE										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CORE MUSES AND SUSY OF STRANGED CARLES. BOLT SIZE								SIZE							
_		ON (CODE WIRE	S AND FLEX/24 STR	RANDED CAB	LES.					\rightarrow	Ţ	OIZL			_
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	MATERIAL	: HIGH	H CONDUCT	IVITY WROUGHT C	OPPER					G						
С	FINISH:	ELEC	CTOR-TIN P	LATE UNLESS OTH	ERWISE				'	,						С
J				E PER MIL - T -1636 .WITH "SP" FOR SIL												
								**/	Color co	ded bar	rel ma	rkings				
							2 /		10/5==		ما ما					
_	INICTALLA	TION GUIDE					45.	pie e		inspection	on noie	_		+		_
	DIE CODE	= 37							В		-	L D				
	DIE COLOI	R = Green					<u> </u>					7				
								Be	eveled wire entry							
				,					•					\vdash		
В		ال) د)	V												В
				ROHS 2002/95/EC												
		LIST WIRE CONN	ΓED													
		ZMVV/2/7/8														
	_															_
									YA ®	CELES						
										76. Hua						
٨								www.huy		Panyu						_
Α								TITLE WIR	E CONNEC	TORS	AND) SO	LDEF	RING		Α
						_		LUC	S FOR COE	E AN	D FL	EX C	CABL	Е		
	00 23-Aug-2	5 Ruby Feng	Sinia Qiu	Celestra	Standards Sp	ec. Initialed.			HT COPPER LB01	1434FP-25	51		TS	RID ANGLE PI	ROJECTION	
I	REV DATE	DWN	CHK	DI	ESCRIPTIO	N	ECN	FINISH ELECTRO	TIN PLATE DWG. NO.	186-cp37	707	init 1N	ICH -	() [\Box	ı
		4			3		\triangle	2					1			
	•			•			I				•					