								1										
		4				3	3	\downarrow	7		2				1			
ı		ION ON THIS DRA						İ	CELESTRA	WI	RE SIZE	BOLT	В	С	D	G	Н] '
		CONFIDENCE ANI EPT FOR WHICH		REPRODUCED	, USED OR				CAT.NO	CODE	FLEX	SIZE	MIN	±0.04			±0.01	1
									DB141058F	14-10 AWG	-	#10	1.22	0.37	0.05	0.63	0.13	1
_																		_
D	NOTE	4 411	DIMENSION		01150 11811 50	00 07115												D
	NOTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLES	55 OTHE	RWISE											
					CEDIEC OF	CATNO	C ADE											
	 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 								BOLT SIZE									
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS						UNLESS	- C										
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
									G									
	MATERIA	L: HIG	H CONDUCT	TIVITY WROU	ITY WROUGHT COPPER													
С	FINISH:	ELE	CTOR-TIN P	LATE UNLES	SS OTHERWI	ISE												C
C	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								✓ Color coded barrel markings									
		SUF	FIX CAT.NO).WITH "SP" I	-OR SILVER.				,	\ ` \`\	_Color C	oueu bai	iei ilia	rkiiiys				
									ů/		/ _\Mira	inspectio	n hole	_				
									45,	die found		mspeciid	ii iiole		_	\leftarrow		
\rightarrow	INSTALLA	TION GUIDE							4		B B	i	~	D				4
	DIE CODE								<u> </u>					‡				
	DIE COLC)K =								\		1		T				
										Beve	eled wire entry							
		_														1		
В				V														В
		c(A	L/US	RoHS	S ₄													
		116.	TEN	2002/93/EC														
		WIRE CON																
		EMPONE																
	-																	
		<u> </u>							1 1									
										HUY		CELES						
											. – – .	76. Hua						
										www.huyac	o.com	Panyu	Jist. G	Suang	zhou 5	11495.		
Α			 						T1	ITLE WIRE	CONNEC	TORS	ΑΝΓ	SO.	LDFF	RING		Α
									LUGS FOR CODE AND FLEX CABLE									
												/L /\\\						
	00 02-Jul-2	25 Ruby Feng	Sinia Qiu		Celestra Stand	dards Spe	ec. Initialed.		M	IATERIAL HIGH-CONDI WROUGHT (JCTIVITY PRT. NO. COPPER DI	3141058F		cale N	TS	RID ANGLE P	ROJECTION	
	REV DAT	DWN	СНК		DESC	RIPTION	N		ECN FI	INISH ELECTRO TIN	I PLATE DWG. NO.	186-cp20	79	INIT IN	1CH	+ E	\dashv	
		4				3		\triangle		2			i		1			•
		-		I		-		4	_	_			I					