									l									
		4 3		3		7	2						1					
'			ON THIS DRA			CELESTRA, IS			CELESTRA	•	RE SIZE	BOLT	В	С	D	G	Н	'
			FOR WHICH		KLFKODOCLI	D, OSLD OK			CAT.NO	CODE	FLEX 40-50 Navy 91/24	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	ł
									LB043801F	F #4 AWG	= 36.7 kcmil	3/8	1.98	0.59	0.09	1.00	0.32	
											133/.0177 49/.029							1
D																		D
	N	NOTE:		DIMENSION CIFIED.	IS ARE IN IN	ICHES UNLES	S OTHERWISE											
						I SERIES OF C RS INC." AND "(	AT.NO.S ARE CSA" FOR USE											
			ON	CODE WIRE	S AND FLEX	K/24 STRANDE	D CABLES.		BOLT SIZE									
		PRE-FIX CAT NO WITH "I " HAS NOT PEEP HOLE UNLESS																
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
		//ATERIAL:				UGHT COPPE	Ð					$\sim$		<u>.</u>				
											_ G							
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.									C								
			SUF	FIX CAT.NO	.WITH "SP"	FOR SILVER.												
										\ <del>\</del> \	Color cod	ed barr	el mai	rkings				
								. /	Wire inspection hole									
$\rightarrow$		NSTALLATIONE CODE = 1							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pie core		spection	n noie	_	_	$\vdash$		$\leftarrow$
		DIE COLOR =							4		B		<b>D</b>	Ľ		<u> </u>		
									<u> </u>				<u></u>	1				
										Beve	eled wire entry	·						
В					V	/					,							В
			c(V	L) us	RoH	S,												
			LIST	ren .	2002/95/E													
			WIRE CONN ZMVV/2/7/8															
	1																	
												ELES	TRA	CO	RPOI	RATIO	ON	
										HU		'6. Hua					_	
										www.huyac		Panyu D	ist. G	uangz	hou 5	11495.		
Α								TITLE WIRE CONNECTORS AND SC						L DERING			Α	
									LUGS FOR CODE AND FLEX CABLE									
		00.4. 07	Dulu 5	eng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO SCALE THRID ANGLE PRO							ROJECTION		
	00 REV		Ruby Feng	Sinia Qiu CHK			ards Spec. Initialed 	1.		WROUGHT (	COPPER LB04	3801F		NIT		<b>6</b> E	$\neg$	
	KEV	DAIE		CUK	1	DESCR		/	N ECN	ELECTRO TIN	I PLATE   1	86-cp355	1	IN	CH 1	\$ 5		1
			4		I		3	_		2			I		1			