			4				3	$\nabla$			2				1			_	
1	THE IN		I ON THIS DRA NFIDENCE AND	WING IS THE	PROERTY OF	CELESTRA, IS			STRA		RE SIZE	BOLT	В	С	D	G	Н	]	
			FOR WHICH		REPRODUCEI	D, USED OR		CA	.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
							_				75 Navy #2 Wel 150/24 = 60.5	1							
								DB0114	34F-260	#1 AWG	kcmil 175/24 =	?1/4	1.39	0.68	0.10	0.75	0.41		
											70.6 kcmil								
D	NI	OTE:	1 1			NCHES UNLESS					133/.0223							D	
		OTL.		CIFIED.			OTTERWISE												
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																	
			LIST	ED BY "UN	DERWRITE	RS INC." AND "C	SA" FOR USE												
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																	
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
					PECIFIED IN	THE SUFFIX O													
			WIII	H "P".															
		ATERIAL:				UGHT COPPER						$\neg \varphi$	- <u> </u>	7					
С	FI	NISH:			PLATE UNLE TE PER MIL	ESS OTHERWIS	E					_						С	
						FOR SILVER.					9	G _							
											Calaria	ما م ما ام م س		Linner					
$\sim$	IN	INSTALLATION GUIDE							Color coded barrel markings										
	DIE CODE = 37								ث المراجع										
	DI	IE COLOR =	= Green						, <del>+</del> /	pie ton		nspeciic		_	$\square$	$\vdash$			
								·			B	1	-	D Г					
														ŧ		<u> </u>			
В					V	/											В		
D	B CULUS RoHS.																		
					2002/95/E	6									I				
				ED															
			ZMVV/2/7/8																
																		<b> </b>	
												CELES	STRA		RPOF	RATIO	NC		
								i		HUY		76. Hua	ancun	Rd. Zh	nongcu	in Tow			
									W	/ww.huyac									
А									TITLE WIRE CONNECTORS AND SOLDERING									А	
									LUGS FOR CODE AND FLEX CABLE										
			Ruby Feng				rds Spec. Initialed.			434F-260 UNIT					1				
I.	REV	DATE	DWN	СНК		DESCRI		EC	N FINIS	ELECTRO TIN	I PLATE	186-cp36	66	NIT IN	СН	Ψt			
			4				3	$\Delta$		2					1			_	
								I											