	_				ı										
		4		3	\downarrow		2					1			
l			HE PROERTY OF CELESTRA,	IS	CELES	TRA .	WIRE SIZ	ZE	BOLT	В	С	D	G	Н	1 '
		IFIDENCE AND NOT TO E FOR WHICH FURNISHEE	SE REPRODUCED, USED OR		CAT.N	10 CC	ODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					DB02560 ⁻	F-251 #2 /	AWG 150/	/24 #2 Weld	5/16	1.76	0.70	0.11	1.00	0.42	1
_															
D	NOTE:	1 ALL DIMENSI	ONS ARE IN INCHES UNL	ESS OTHERWISE											D
	NOTE.	SPECIFIED.	JNS ARE IN INCIDES ON	LOS OTTERWISE	L										
		2 ALL DA DRIA	,LB,WP AND J SERIES O	F CAT NO S ARE								50.70.75			
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CATINO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE													
_		ON CODE WII													
		PRE-FIX CAT.	NO.WITH "L" HAS NOT P		- C - C										
		OTHERWISE WITH "P".	HERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.												
					G										
	MATERIAL:	HIGH CONDU	CTIVITY WROUGHT COP	PPER											
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.											С	
			NO.WITH "SP" FOR SILVE		∠ Color coded barrel markings										
					č. H		Eodel	Wire in:	spectio	n hole	!				
					45,		die	В		_1	D				4
		INSTALLATION GUIDE DIE CODE = 33													
	DIE COLOR =				<u> 9</u>						 				
							Beveled w	vire entry							
												Ч			
D			./												l .
В		c(UL)IIS	PoHS												В
			2002/95/EC												
		LISTED WIRE CONNECTORS													
		ZMVV/2/7/8.E513913													
															l —
															1
								® C	ELES	TRA	CO	RPOF	RATIO	NC	
						H	JYA		6. Hua						
						- www.i	huyaco.co		anyu D						
Α					TITLE WIRE CONNECTORS AND SOLDERING									Α	
				LUGS FOR CODE AND FL									1		
						L	UGS FO	R CODE	ANL)	EX C	ABLI	=		
	00 23-Aug-25	Ruby Feng Sinia Qi	Celestra Sta	andards Spec. Initialed.		MATERIAL HIG	GH-CONDUCTIVITY	PRT. NO. DB0256	601F-251	S	CALE N	TS	ID ANGLE PR	OJECTION	
	REV DATE	DWN CHK		CRIPTION	ECN	FINISH	CTRO TIN PLATE		86-cp359	5 0	NIIT	iCH 4	\bigoplus \in	\exists	
		4	1	3	\triangle		2			+	111	1	-		'
	-	7	I	5	+		_			I		'			