		<u></u>		3	$\forall$		2		1				_			
'	THE INFORMATED INC.	TION ON THIS DRA	AWING IS THE PI	ROERTY OF CELESTRA, IS PRODUCED, USED OR		CELES		WIRE		BOLT	В	C	D	H	<b>'</b>	
		CEPT FOR WHICH		. Noboolb, oolb on		CAT.	NO	CODE	FLEX 100 Navy #1 Weld	SIZE	MIN	±0.04	±0.015	±0.01		
						WP1056	F-128	1/0 AWG	255/24 = 90.8 kcmil	5/16	0.81	0.74	0.12	0.40		
									133/.0254							
D															D	
	NOTE:		DIMENSIONS CIFIED.	ARE IN INCHES UNLES												
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE														
			RWRITERS INC." AND '		H /_BOLT SIZE											
		ON	CODE WIRES	AND FLEX/24 STRAND		H BOLI SIZE								l		
		WITH "L" HAS NOT PEE														
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							<del>)   c</del>								
	MATERIA			/ITV WOOLIGHT CODD	-D											
	MATERIA			/ITY WROUGHT COPPE		,	D	_								
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.														С	
				VITH "SP" FOR SILVER.												
							`	—C:0	lor coded barrel	markir	าตร					
						9			nor coded barrer	markii	193					
$\rightarrow$		INSTALLATION GUIDE						Wire inspection hole								
	DIE COD				A								7			
	BIE 00E	DIE COLOR = Pink														
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В	Beveled wire entry												В			
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Α								WIRE CONNECTORS AND SOLDERING								
							LUGS FOR CODE AND FLEX CABLE									
	00 23-Aug	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIA	L HIGH-CONDUCTIVITY	PRT. NO.	S	CALE		RID ANGLE PI	ROJECTION		
	REV DAT		CHK		RIPTION	ECN	FINISH	WROUGHT COPPER	WP1056F-128  DWG. NO. 186-cp09	70	NIT IN		<b>6</b>	$\Box$		
	NEV DAI		CIIN	I DLSC				ELECTRO TIN PLATE	186-cp09	/ U   I	IN	CH   1	Ψ,		1	
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