			4				3	$\downarrow$		2					1			
I	THE IN	NFORMATION	I ON THIS DRA	WING IS THE	PROERTY C	OF CELESTRA, IS		CELESTRA		RE SIZE	BOLT	A	В	C	D	G	Н	]
			FOR WHICH					CAT.NO	CODE	FLEX 100 Navy #1	SIZE	±0.06	MIN	±0.04	±0.015	±0.02	±0.01	
_								DB105678-260	1/0 AWG	Weld 225/24 = 90.8 kcmil 133/.0254	?5/16	2.71	1.58	0.75	0.12	0.88	0.45	
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													D				
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
	M	IATERIAL:	HIGH	H CONDUCT	TIVITY WR	OUGHT COPPER	?											
С	F	INISH:				.ESS OTHERWIS L - T -16366.												
			SUF	FIX CAT.NC	).WITH "SP	" FOR SILVER.				<b>V</b>	G⊸∽							
									<b>———</b>	——A——		_						
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 42  Wire inspection hole													$\leftarrow$				
		IE CODE =							1 8///	VVIIIe ins	pection							
									H		Ь							
В				`	ı	/									+++	=)		В
_			c	Jus	Rol-	IS VEC			\В€	eveled wire enti	ſу	D						
			LIST WIRE CONN ZMVV/2/7/8															
			28/0/0/2/78	.E513813														
			1															
									HI	JYA®		ELES'						
									76. Huancun Rd. Zhongcun To www.huyaco.com Panyu Dist. Guangzhou 51149								11.	
Α								LUGS FOR CODE AND FLEX CABLE									Α	
		23-Aug-25					rds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB105678-260 SCALE NTS THRID ANGLE PROJECT DWG. NO. 400 yr 2000 UNIT						ROJECTION	1		
	REV	DATE	DWN	CHK	1	DESCR		ECN		CTRO TIN PLATE	G. NO. <b>1</b>	86-cp282	2   UN	IN	CH   -	Ψ τ		]
			4				3	4		2					1			