								I				i					
		4 3		3		2			1					_			
'	THE IN	NFORMATION OSED IN CON	ON THIS DRA	WING IS THE	PROERTY OF CELE REPRODUCED, USE	STRA, IS D OR			CELESTR		SIZE	BOLT	В	C	H	D	'
			FOR WHICH						CAT.NC	CODE	FLEX 75 Navy #2 Weld	SIZE	MIN	±0.04	±0.01	±0.015	1
									DA0138/	A 1 AWG	150/24 = 60.5 kcmil	3/8	0.98	0.68	0.36	0.11	
									2710100		175/24 = 70.6 kcmil 133/.223	0,0	0.00	0.00	0.00	0111	
D								1			100		<u> </u>	<u> </u>	<u> </u>		D
	N	OTE:		DIMENSION CIFIED.	IS ARE IN INCHE	S UNLESS	OTHERWISE										
					D W/D AND I SED	DIES OF CA	TNOSABE										
		ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE							D								
		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".									В	/ '						
	l M	IATERIAL:	HIGI	H CONDUCT	TIVITY WROUGH	T COPPER						ૢઌ૾ૢ	/				
_		INISH:	FLF	CTOR-TIN F	LATE UNLESS O	THERWISE	=					90,					
С			SPE	CIFED PLAT	TE PER MIL - T -1	6366.	_										С
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.																
		Beveled wire entry— H															
\rightarrow	INSTALLATION GUIDE DIE CODE = 37								∕─Wire inspection hole								\leftarrow
		DIE COLOR = Green							\Box								
										B - 12 (+) c						
											<u> </u>			Die Co	olor		
В					V												В
			C (L) US	RoHS				В	OLT SIZE—	Color coded barr	el mai	kings	' '			
			LIST	ΓED													
			WIRE CONF														
																	l
											(R) CELES	TRA	CO	RPO	RATI	ON	
										HUYA	76. Hua	ncun	Rd. Zh	nongci	ın Tov	n.	
										www.huyaco.co	m Panyu [Dist. G	uangz	hou 5'	11495.		
Α								WIRE COI	WIRE CONNECTORS AND SOLDERING						Α		
								R CODE ANI	DE AND FLEX CABLE								
	00	23-Aug-25	Ruby Feng	Sinia Qiu	Celes	tra Standar	ds Spec. Initialed.		+ +	MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA0138A	S	CALE N	TS THR	ID ANGLE P	ROJECTION	1
	REV	DATE	DWN	СНК		DESCRI	PTION		ECN	FINISH ELECTRO TIN PLATE	DWG. NO. 186-cp15	40	NIIT	CH -	(] ,
			4				3	Δ		2		i		1			•
					ı							1					