		4	ı	0	+		•			1		4						
	THE INFORMATION	ON THIS DRAWING IS THE	PROERTY OF CELESTRA	3	CELESTRA	2 NA WIRE SIZE		BOLT	Α	В	С	1	G	Н	i			
	DISCLOSED IN CON	IFIDENCE AND NOT TO BE FOR WHICH FURNISHED.			CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	1	±0.02	±0.01				
					DB061412-260	#6 AWG	#6 Weld 61/24 = 24.6 kcmil	?1/4	2.15	1.14	0.45	0.08	0.50	0.26				
											1							
D															D			
	NOTE:	<ol> <li>ALL DIMENSIO SPECIFIED.</li> </ol>	NS ARE IN INCHES UN	ILESS OTHERWISE														
		2. ALL DA,DB,LA,I	_B,WP,AL,AS AND J SI	ERIES OF CAT.NO.S ARE	:E													
		LISTED BY "UN ON CODE WIRI	Color coded barrel markings															
	1		O.WITH "L" HAS NOT	/_BOLT SIZE														
		OTHERWISE S	PECIFIED IN THE SUF															
		WITH "P".	TI) //T) / M/D O L O L IT O O															
	MATERIAL:		TIVITY WROUGHT CC				<u> </u>		<u>.</u> Z									
С	FINISH:	SPECIFED PLA	PLATE UNLESS OTHE TE PER MIL - T -16366	3.	⊸-G-⇒									С				
		SUFFIX CAT.NO	D.WITH "SP" FOR SILV	ER.		<b>—</b>	——A——		_>									
	INSTALLATIO		-Wire inspection hole															
	DIE CODE = 2 DIE COLOR =	24			H													
	DIE GOLOK -	- Blac				i				7	_	Υ <del>-   -  </del>	$\rightarrow$					
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	WIRE ZMr.	E CONNECTORS √/2/7/8.E513913																
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					www.huyaco.com Panyu Dist. Guangzhou													
Α					WIRE CONNECTORS AND SOILUGS FOR CODE AND FLEX C					AND	ND SOLDERING							
	00 14-Dec-25	MATERIAL HIGH CONDUCTIVITY PRT NO									SCALE THRID ANGLE PROJECTION							
	REV DATE	DWN CHK		SCRIPTION	ECN	FINISH			86-cp25		NIT	CH -	<b>(</b> E	$\exists$				
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