			4		I		3	$\forall$			>		1		1			
1					PROERTY OF CELES			CELES		WI	RE SIZE	BOLT	В	С	D	G	Н	1
			FOR WHICH		REPRODUCED, USEL	J OR		CAT.		CODE	FLEX #6 Weld 61	SIZE	MIN			±0.02	±0.01	-
								DB06380	1F-261	#6 AWG	24.6 kcm		1.83	0.58	0.06	1.00	0.27	
-																		
D	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.											BOLT SIZE							
PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".										}	Huya	) C						
	M	IATERIAL:	HIGI	H CONDUCT	TIVITY WROUGHT		G											
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С					
									Color coded barrel markings									
						, ,	Wire inspection hole											
$\rightarrow$		INSTALLATION GUIDE DIE CODE = 24																$\leftarrow$
		IE COLOR =						ļ						+	$\rightarrow$	5		
										Beve	led wire er	itry		1				
В			ູດ															В
					2002/95/EC													
			2019 912/178	new fall for														
A											R	CELES						1
								HUY www.huyaco.c			6. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.				n.			
									TITLE									A
									WIRE CONNECTORS AND SOLDERING									
			Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE							RID ANGLE PR	OJECTION	
	00 Rev	23-Aug-25 DATE	Ruby Feng	Sinia Qiu CHK		ra Standaro	ds Spec. Initialed.	ECN	FINIS	WROUGHT C	OPPER DWG.	B063801F-26	51	N INIT	TS .	¢ و	$\neg$	
	IVE V	DAIL	4	UIIN		DEJURIF	3			ELECTRO TIN	PLATE	186-cp34	+0/	IN	існ   1	Ψ -		J
			T		I		~	4		£			I					