								1									
			4				3	\bigvee	7	2				1			
'					PROERTY OF CELES				CELESTR		E SIZE	BOLT	В	С	Н	D	'
			FOR WHICH		KEFRODOCED, OSEI	D OK			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.01	±0.015	ļ
									DA0256A	A 2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcmil	5/16	0.88	0.59	0.30	0.11	
								•									
D																	D
	N	IOTE:		DIMENSION CIFIED.	S ARE IN INCHES	S UNLESS	OTHERWISE						D				
						.==							1——				
		 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.								$\frac{1}{B}$								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
		MATERIAL:			IVITY WROUGHT												
С	F	INISH:			LATE UNLESS O' E PER MIL - T -16		E		Вє	eveled wire entry —	/ H						С
					.WITH "SP" FOR												
										.—Wire	inspection hole						
										/ 				\leftarrow			
\rightarrow	IN	INSTALLATION GUIDE															4
	DIE CODE = 33 DIE COLOR = Brown																
		IE COLOR :	= DIOWII											Die ¢	olor		
									R	OLT SIZE—	Color coded barr	el mar	kinas				
					,					OLI GIZL			9-				
В			را) ،	1)													В
				りい	2002/95/EC												
			LIS	TED													
			WIRE CONI ZMVV/2/7/8	NECTORS 3.E513913													
																	l
										LIIV	® CELES	TRA	CO	RPO	RATI	ON	
										HUYA	ncun Rd. Zhongcun Town.						
_									 	www.huyaco.cc	m Panyu [Jist. G	uangz	zhou 5	11495		١.
Α		TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 04-May-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. PA0256A MATERIAL HIGH-CONDUCTIVITY PRT. NO. PA0256A SCALE NTS THRID ANGLE IN WROUGHT COPPER NO. PA0256A							RING	A							
	00								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT							ROJECTION	1
	00 REV	DATE	DWN	CHK		DESCRI		J.	ECN	WROUGHT COPPER	DWC NO	06 U	NIIT	TS	(\Rightarrow	
	1\L V	LDAIL		CHIN	ı	PLOCKI	3			ELECTRO TIN PLATE	186-cp14	ا عو ا	11	ICH 1	Ψ,	7	1
			4				3	4	7	Z		I		ı			