						I									
		4			3	\bigvee		2				1			
ı		N ON THIS DRAWIN				CELEST		IRE SIZE	BOLT	В	С	D	G	Н	'
		PT FOR WHICH FURI		JCED, OSED OR		CAT.NO		FLEX		MIN	±0.04			±0.01	l
						DB041401F	-261 #4 AWG	105/24 #4 Weld	?1/4	1.64	0.55	0.09	1.00	0.33	l
D															D
	NOTE:	1. ALL DIM SPECIFI		N INCHES UNLESS	OTHERWISE										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE BOLT SIZE														
			BY "UNDERWRI DE WIRES AND F												
_	1	DDE_EIX	CAT NO WITH	"L" HAS NOT PEEP	HOLE LINLESS			Heya	-(<u></u>					l
		OTHER\	WISE SPECIFIED	O IN THE SUFFIX O				1 1			<u> </u>				l
		WITH "P	D".					G							l
	MATERIAL:	HIGH CO	ONDUCTIVITY W	ROUGHT COPPER	1			9							
С	FINISH:			NLESS OTHERWIS	E										С
			ED PLATE PER I CAT.NO.WITH "	SP" FOR SILVER.		Color coded barrel markings									
						0		/							
						45° ±3°	Gie gold		spection		_	\leftarrow			
\rightarrow	INSTALLAT	INSTALLATION GUIDE						$\begin{array}{c c} & & & \\ & & &$							
	DIE CODE]	\				
	DIE GOLOI	(= Glay					Bev	eled wire entry	ı		1				
							201	olou Wile chiry				4			
_			Į.	. /											
В		ւ(ՈՐ)	US RO	NHS.											В
			2000	2/95/EC											
		LISTED WIRE CONNECTOR													
		ZMVV/2/7/8.E51391	13												l
	-														 —
								. 1							
							HU		ELES						
							www.huya		76. Huar Panyu D					1.	
А															Α
^		TITLE WIRE CONNECTORS AND SC								/ \					
							LUGS	FOR CODE	E AND) FLI	EX C	ABLE	_		
	00 23-Aug-2	5 Ruby Feng Si	nia Qiu	Celestra Standar	rds Spec. Initialed.		MATERIAL HIGH-CONE WROUGHT		401F-261	SC	CALE N	TS ,	D ANGLE PRO	DJECTION	
	REV DATE	DWN	СНК	DESCRI	PTION	ECN	FINISH ELECTRO TI	20110 110	86-cp354	2 U	NIIT	CH ($\bigoplus \subseteq$	\exists	
		4	<u> </u>		3	\triangle	2	1	-			1			1
			I							ı					