						I								_	
		4			3	\bigvee		2				1			
'		N ON THIS DRAWIN		Y OF CELESTRA, IS		CELESTI	** -	IRE SIZE	BOLT	В	С	D	G	Н	'
		PT FOR WHICH FUF				DB043801F		FLEX 105/24 #4 Weld		MIN 1.84	±0.04 0.62			±0.01 0.33	
						DB0438011	-231 #4 AWG	103/24 #4 Weld	3/0	1.04	0.02	0.00	1.00	0.33	
D															D
	NOTE:	 ALL DIN SPECIF 		IN INCHES UNLESS	OTHERWISE										
				ND J SERIES OF CA	AT NO S ARE										
		LISTED	BY "UNDERWR	ITERS INC." AND "C		BOLT SIZE									
	_	ON CO	DE WIRES AND												
				"L" HAS NOT PEEP				Huya							
		WITH "I		D IN THE SUFFIX O	F THE CATINO.						L				
	MATERIAL:	HIGH C	ONDUCTIVITY \	VROUGHT COPPER	t			_ G							
С	FINISH:	ELECTO	OR-TIN PLATE L	INLESS OTHERWIS	E										С
C			ED PLATE PER	MIL - T -16366. SP" FOR SILVER.				Color cod	ed harre	el mar	kinas				C
		SUFFIX	CAT.NO.WITH	SP FOR SILVER.				/ 50:0: 500	ca barre	or illiai	Kiilgo				
						ςς, **/	Edd	Wire in	spection	n hole					
_		TON OURSE				45%	100	В		×	D				_
	INSTALLATION GUIDE DIE CODE = 29														1
	DIE COLOR	R = Gray					_				Ŷ	İ			
							└Bev	eled wire entry							
				,								1			
В		ຸ (ປາ)	, , ,	V											В
			10S R	0HS 02/95/EC											
		LISTEI WIRE CONNECTE													
		ZMVV/2/7/8.E513													
		1 1													
							HU		ELES						
							www.huya		76. Huar Panyu D						
А															Α
^		TITLE WIRE CONNECTORS AND SOLD									^				
							LUGS	FOR CODE	E AND) FLI	EX C	ABLE			
	00 23-Aug-25	Ruby Feng S	inia Qiu	Celestra Standar	rds Spec. Initialed.		MATERIAL HIGH-CONI WROUGHT	DUCTIVITY PRT. NO. COPPER DB043	801F-251	S	CALE N7	s ,	ANGLE PRO	JECTION	
	REV DATE	DWN	СНК	DESCRI	PTION	ECN	FINISH ELECTRO TI	51116 116	86-cp353	7 0	NIT IN	— #	\supset		1
		4	ı		3	\triangle	2	'		i		1			
	•			ı		I				'				-	