	,					1									
		4			3	\bigvee		2				1			
ı			IS THE PROERTY OF C			CELEST		IRE SIZE	BOLT	В	С	D	G	Н	'
		FOR WHICH FURN		OSED ON]	DB751221F		FLEX –	SIZE 1/2	MIN 2.58	±0.04	±0.015	±0.02	±0.01	
						DB/312211	-200 750 KCITIII	_	1/2	2.30	1.09	0.21	1.50	1.17	
D															D
	NOTE:	 ALL DIME SPECIFIE 	NSIONS ARE IN INC D.	CHES UNLESS	OTHERWISE										
		2 ALL DA D	B,LA,LB,WP AND J \$	SERIES OF CA	AT NO S ARE										
		LISTED B	Y "UNDERWRITERS	S INC." AND "C	SA" FOR USE					_/	BOLT	SIZE			
		ON CODE	WIRES AND FLEX/	24 STRANDEL	CABLES.			Heya		1					 —
			CAT.NO.WITH "L" HA ISE SPECIFIED IN T					\ \P \ \mathred{\matrid{\matrod{\mathred{\matrod{\matrid{\mathred{\matrod{\matrid{\matrid{\matred{\mitred{\matrod{\matrod{\matrod{\mirdde{\matrod{\matrid{\matrod{\mi			V				
		WITH "P".		112 001 11% 01	1112 0/11.110.						_				
	MATERIAL:	HIGH CO	NDUCTIVITY WROU	GHT COPPER		\Box \Box									
С	FINISH:		R-TIN PLATE UNLES		E										С
			D PLATE PER MIL - ' AT.NO.WITH "SP" F		Color coded barrel markings										
						45,	Die Erleit	Wire in	spectio	n hole	_	\leftarrow			
\rightarrow	INSTALLATIO					4		B		~	D				4
	DIE CODE = DIE COLOR :					₫				<u> </u>	1				7
							Bev	eled wire entry	·						
								•				4			
В			✓	,											В
Ь		c(\nt\)	JS ROHS	5,											
		LISTER	2002/95/EC												
		WIRE CONNECTORS ZMVV/2/7/8.E513913													
	1														
								/ AR C	ELES	TRA	COI	RPOR	RATIC	N	
							HUY					nongcu		١.	
							www.huya	co.com F	Panyu D	ist. G	uangz	hou 51	1495.		
Α						CONNECT	NNECTORS AND SOLDERING						A		
							LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25	Ruby Feng Sini	a Qiu C	elestra Standar	ds Spec. Initialed.		MATERIAL HIGH-CONE WROUGHT	DUCTIVITY PRT. NO. COPPER DB751.	221F-260		cale N		ID ANGLE PRO	JECTION	
	REV DATE		HK	DESCRI		ECN	FINISH ELECTRO TI	51116 116	86-cp41		NIIT	ich (\bigcirc \in	\exists	
		4	<u> </u>		3	\triangle	2	ı	•			1	-		·
			ı			T				ı					