									1										
			4				3	3	\bigvee		2	2				1			
ı				WING IS THE D NOT TO BE F		CELESTRA, IS			CELEST			RE SIZE	BOLT		С	D	G	Н	1 '
			FOR WHICH		REPRODUCE	D, USED OR			CAT.N		CODE	FLEX	SIZE				±0.02	±0.01	1
D									DB025601	A-251	#2 AWG	150/24 #2 Wo	eld 5/16	1.76	0.70	0.11	1.00	0.42	D
	NO	OTE:		DIMENSION CIFIED.	S ARE IN I	NCHES UNLE						В	->						
_			LIST ON (PRE	ED BY "UND CODE WIRE -FIX CAT.NO	DERWRITE S AND FLE D.WITH "L"	J SERIES OF RS INC." AND X/24 STRAND HAS NOT PEI	"CSA" FC DED CABL EP HOLE I	DR USE .ES. UNLESS	8° 55° D										_
	.,	A TEDIAL	WIT	H "P".		THE SUFFIX		CAT.NO.											
_	l	ATERIAL: NISH:				OUGHT COPP ESS OTHERW		Beveled wire entry————————————————————————————————————											
С	FII	NISH.	SPE	CIFED PLAT	E PER MIL							-111							С
											∕ Wire i	nspection ho							
_	l INI	SΤΔΙΙΔΤΙΩ					-BOLT SIZE										_		
	INSTALLATION GUIDE DIE CODE = 33 DIE COLOR = Brown								G C Die Color										
В			. (ii	.	V	/		Color coded barrel markings											
	LISTED WIRE CONNECTORS 2MVV/2/7/8 E513813																		
										Ι_		- A -	OFLE	CTD /	\	יסמנ	DATI	2/1	
										HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Tou							ın Tow		4
А										www.huyaco.com Panyu Dist. Guangzhou 511495.								Α	
, (WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER DB025601A-251							S THR	<u></u>	NGLE PROJECTION			
1	REV	DATE	DWN	CHK		DESC	RIPTION	V	ECN	FINISH	ELECTRO TIN	PLATE DWG. NO	^{).} 186-cp4	432	TINU I N I	CH -	⊕ €	\exists] ,
			4				3		\triangle		2					1			