		_		ı		_	+				Í					
	THE INFORMAT	ON ON THIS DR	AWING IS THE	PROERTY OF CELE	STRA IS	3	CELESTRA	2 WIRE		BOLT			1		ID	
	DISCLOSED IN		D NOT TO BE F	REPRODUCED, USE			CAT.NO	CODE	FLEX	SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	BIOLOGED EXC					I	WP9158-045	900 kcmil	1925/24 = 777 kcmil	5/8	4.83	1.80	2.18	2.49	1.16	
									I KOITIII							
D						Color coded marking									D	
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.															
		_		B,WP AND J SER	RIES OF CA	T.NO.S ARE	Bolt Size									
		LIS	TED BY "UND	DERWRITERS IN S AND FLEX/24	SA" FOR USE	DIE GODE ODE COLOR ODE COLOR										
_	1													—		
				D.WITH "L" HAS N ECIFIED IN THE				DIE COLOR	1)					
			H "P".				, .				•					
	MATERIA			IVITY WROUGH					В							
С	FINISH:			LATE UNLESS C E PER MIL - T -1		<u> </u>		,	1							С
		SUF	FIX CAT.NO	.WITH "SP" FOR	SILVER.		-	•		-						
_																_
	DIE CODE]	R	Inspecti	on Hol	е					\leftarrow
	DIE COLC	R = Yellow					- F						_			
							ן וֹפ					,	$\not\vdash \lor$			
Б.							<u> </u>					E				_
В				IEBS ³	RoHS	16		Povolo	dontra				1			В
	C	L US		IER2,	2011/65/EU			Beveled	a entry							
	LIS	TED CONNECTOR														
								HIIV	√ A® C	ELES						
							HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.									
А														Α		
		UGS FOR CODE AND FLEX (, ,					
								ANI		CALE		RID ANGLE PE	O IEOTION			
		25 Ruby Feng	 					MATERIAL HIGH-CONDUC WROUGHT CO	OPPER WP9	58-045		NIT		ANGLE PI	OJECTION	
1	REV DATE		CHK	1	DESCRIF		ECN	ELECTRO TIN I	PLATE DWG. NO. 1	86-cp06	83 0	IN	СН	\(\mu\)		ı
		4				3	4	2					1			