		4 THE INFORMATION ON THIS DRAWING IS THE PROERTY O			3		\overline{V}	2		1				,		
	DISCLOSED IN CON	NFIDENCE AND N	OT TO BE REP				CELESTRA CAT.NO	WIRE CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	DISLOSED EXCEPT	FOR WHICH FU	RNISHED.				WP3512-060	350 kcmil	350 Navy	5/16	2.83	1.12	1.29	1.56	0.71	
															•	ĺ
D					Color coded marking									L		
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE															D
		SPECII	SPECIFIED.					Bolt Size								
				VP AND J SERIES RWRITERS INC."												
				ND FLEX/24 STR												
	1	PRE-FI	IX CAT.NO.W	/ITH "L" HAS NOT	Г РЕЕР Н	OLE UNLESS		DIE COLOR	1	(ار					
		OTHEF WITH "		IFIED IN THE SU	IFFIX OF	THE CAT.NO.					1					
	MATERIAL:			TY WROUGHT C	:OPPER				В							
	FINISH:			TE UNLESS OTH					\ <u>-</u>	-						
С	T II VIOLI.	SPECII	FED PLATE I	PER MIL - T -1636	66.		-	· · · · · · · · · · · · · · · · · · ·	4	-						С
		SUFFIX	X CAT.NO.W	ITH "SP" FOR SIL	_VER.											
_	INSTALLATIO							R	Inspecti	on Hol	e					
	DIE CODE =	71] 									
	DIE COLOR :	= Red					o [∓] Ĭ						A	7		
										_		1		\perp		
_												(++			_
В		A .4	A	EBS ³	PoHS	16		Bevele	d entry							B
	CAT	JUS 👗	N	FR20	2011/65/EU	66										
	LISTE WIRE CONT	D NECTOR														
	1															-
									✓ A ® C	ELES	TRA	COF	RPO	RATI	ON	
								HUY		76. Hua						
۸								www.huyaco		Panyu [
Α	WIRE CONNECTORS AND SOLI LUGS FOR CODE AND FLEX CA								ring A							
								E ANI	AND FLEX CABLE							
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUC WROUGHT CO		512-060	S	CALE N7		_	PROJECTION			
1	REV DATE	DWN	СНК	DI	ESCRIP [*]	TION	ECN	FINISH ELECTRO TIN F	DIA/C NO	86-cp05	61	NIT IN	CH -	(.
		4				3	<u> </u>	2	•		i		1			'
				•			I				•					