						1									
		4			3	$\downarrow$	7	2				1			
1		THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR					CELESTRA				BOLT B C D			Н	'
		PT FOR WHICH FU		DOCED, OSED ON		-	CAT.NO	CODE	FLEX 777.7 kcmil	SIZE	MIN	±0.04	±0.015	±0.01	
							DA7512F-261	-	1925/24	1/2	1.08	2.19	0.33	1.17	1
D															D
	NOTE:	1. ALL DI SPECII		E IN INCHES UNLES	S OTHERWISE										
				AND LEEDIES OF C	NAT NO S ADE										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						H BOLT SIZE								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".														
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER														
_	FINISH:			UNLESS OTHERWI				►B	-						1_
С	1 1141511.	SPECI	FED PLATE PE	R MIL - T -16366.	OL .										С
		SUFFIX	X CAT.NO.WITH	I "SP" FOR SILVER.				0-	lan aadad bawal	سانات د ده					
									olor coded barrel	шагкіг	igs				
						Wire inspection hole									
		INSTALLATION GUIDE DIE CODE = 106													$\leftarrow$
	DIE CODE						<b>↓</b>		<b></b>						
									<b>1</b>			-	_		
									D						
В			\	<b>~</b>				<sup>∖</sup> Beveled wir	e entry						В
Ь		c(VL	JUS ,F	RoHS,											
		LICTE	n	2002/95/EC											
		WIRE CONNECT ZMVV/2/7/8.E51:													
	1														l —
									® CELES	TDA	CO	DDO	D ATI	)N	
							<del>                                     </del>	HUYA	76. Hua					_	
		+						www.huyaco.cor							
Α							TITL	.E WIRE CON	JNECTORS		SOI	DEF	SING		Α
								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
													RID ANGLE P	DO IECTION	
		5 Ruby Feng S		Celestra Standards Spec. Initialed.			WROUGHT COPPER DA7512F-261 NTS							- L	
1	REV DATE		CHK	DESCF	RIPTION		ECN FINI	ELECTRO TIN PLATE	DWG. NO. 186-cp13	52	IN IN	СН	Ψτ		1 .
		4			3	4	7	2				1			
						I									