	•															\equiv
		4 3		3	\bigvee		2			1						
ı				ROERTY OF CELESTRA, PRODUCED, USED OR	S		ELESTRA CAT.NO		RE SIZE	BOLT SIZE	B MIN	C .004	D	G	H	
		EPT FOR WHICH					101434FP-	CODE	FLEX						±0.01	
							261	1/0 AWG	275/24 1/0 Weld	1/4	1.39	0.83	0.12	0.75	0.48	
D	NOTE:	1 11	DIMENSIONS	ARE IN INCHES UNL	ESS OTHERWISE											D
	NOTE.		CIFIED.	ARE IN INCHES UNL	ESS OTHERWISE											
				WP AND J SERIES O												
				RWRITERS INC." AN AND FLEX/24 STRAN								BOLT	SIZE			
	1			WITH "L" HAS NOT P					9		1	Ī				
		OTH	IERWISE SPE	CIFIED IN THE SUFF				—(<u>)</u>	Huya	-(1)-	- C					
		WITI	H "P".						V	′		⊈.				
	MATERIA	.: HIGI	H CONDUCTIV	/ITY WROUGHT COP	PER				G							
С	FINISH:			ATE UNLESS OTHER PER MIL - T -16366.	WISE											С
				VITH "SP" FOR SILVE	R.					od barr	ol mai	rkinge				
									20101 200	eu bair	Cilliai	Kiilgs				
	Wire inspection hole															
\rightarrow	INSTALLA DIE CODE	TION GUIDE					45,43	A Property of the Property of	B		Ħ	Д				\leftarrow
	DIE CODE											<u> </u>				-
								\ D				f	ļį			
								Beve	eled wire entry				L			
В			,													В
			RoHS													
		LISTED	2002/95/EC													
		WIRE CONNECTORS ZMVV/2/7/8.E513913														
								HUY	√ A® C	ELES						
								ww.huyac		'6. Huai Panyu D					n.	
А																Α
^		TITLE WIRE CONNECTORS AND SO														
								LUGS	FOR CODE	: AND) FL	EX C	ABLE	=		
	00 27-Oct-2	5 Ruby Feng	Sinia Qiu	Celestra Sta	andards Spec. Initialed	d.	MATE	RIAL HIGH-CONDU WROUGHT C	DCTIVITY PRT. NO. COPPER LB1014	34FP-261	S	cale NT	S .	D ANGLE PR	OJECTION	
ı	rev date	DWN	CHK	DES	CRIPTION	[ECN FINISI	H ELECTRO TIN	PLATE DWG. NO. 1	86-cp378	37 U	nit I n (сн] ($\bigoplus \Box$	\exists	ı
		4			3	4		2					1			
	•			•		I					-					