						1									
		4 3		3	$\overline{\mathbf{V}}$	2		1							
1		ON ON THIS DRAWING				CELES		WIRE SIZE	BOLT	В	C .0.04	D	G	H	'
		PT FOR WHICH FURN				CAT.N LB01560	1FD.	FLEX		MIN				±0.01	
						261	1 #1 AVV(-	225/24 #1 Weld	5/16	1.70	0.75	0.12	1.00	0.45	
D	NOTE:	4 ALL DIME	ENGIONG ADE	IN INCHES UNLES	e OTHEDWICE										D
	NOTE.	SPECIFIE		IN INCHES UNLES	3 OTHERWISE										
				ND J SERIES OF C											
				ITERS INC." AND "(FLEX/24 STRANDE							BOLT :	SIZE			
	1			"L" HAS NOT PEEF				9		7	Ī				
		OTHERW	ISE SPECIFIE	D IN THE SUFFIX C				Huya	-(1)-						
		WITH "P"						V			<u> </u>				
	MATERIAL	HIGH CO	NDUCTIVITY \	WROUGHT COPPE	R			G	i						
С	FINISH:			INLESS OTHERWIS MIL - T -16366.	SE										С
				'SP" FOR SILVER.			, ,	∕–Color coo	led harr	el mai	rkinae				
								/ 20101 200	ica barr	Ci iliai	ikiiigs				
						45.	E of	Wire ir	spectio	n hole	•				
\rightarrow	INSTALLAT	ION GUIDE				\$	la l	В		머	D				\leftarrow
	DIE COLOF					↓					<u> </u>		\leq		
							\ Do	uolod wiro ontru	I		٢	ļ			
							-Be	veled wire entry				L			
В			,												В
	، ا	((UL) us	RoHS.												
	`	LISTED	2002/95/EC												
		WIRE CONNECTORS ZMVV/2/7/8.E513813													
							1								
							HU'		ELES						
							- www.huya		76. Huai Panyu D					n.	
А															Α
, ,														, ,	
							S FOR COD	= ANL							
	00 27-Oct-25	Ruby Feng Sin	ia Qiu	Celestra Standa	ards Spec. Initialed.			T COPPER LB0156	01FP-261	oxed	cale NT	S	ID ANGLE PR	OJECTION	
1	REV DATE	DWN (CHK	DESCR	IPTION	ECN	FINISH	TIN PLATE DWG. NO.	186-cp371	7	nit I n (сн -(P E	\supset	
		4			3	\triangle	2					1			
	-					I									