	•					1								
		4			3	$\overline{\mathbf{V}}$		2				1		
1		ON ON THIS DRAWING ONFIDENCE AND NOT				CELEST	** -	/IRE SIZE	BOLT	В	С	D		H
		PT FOR WHICH FURNIS				CAT.No LB411434F		FLEX 400 Navy	SIZE 1/4	MIN 1.34	±0.04			.86
						LD4114041	-230 400 KCITIII	400 Navy	1/4	1.54	1.55	0.10	0.73	.00
D														D
	NOTE:	1. ALL DIME SPECIFIE		INCHES UNLESS	S OTHERWISE									
				AS AND J SERIES	S OF CAT.NO.S ARE									
		LISTED B'	Y "UNDERWRIT		BOLT SIZE									
	_	ON CODE	WIRES AND FL	EX/24 STRANDE	D CABLES.			Huya	X	1,	Î			
				" HAS NOT PEEP IN THE SUFFIX O				$\exists \qquad \exists$						
		WITH "P".		IN THE SOLLIN O	THE CALINO.						_			
	MATERIAL	: HIGH CON	NDUCTIVITY WE	OUGHT COPPER	₹	\subseteq \subseteq								
С	FINISH:	ELECTOR	R-TIN PLATE UN	LESS OTHERWIS	Ε									lс
O			D PLATE PER M AT.NO.WITH "SI			Color coded barrel markings								
		3311110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOTA OILVER							J .			
						\range \r	End	Wire in	spectio	n hole	;	1		
_	INISTALLA	INSTALLATION GUIDE					B D							
	DIE CODE	= 76				↓					1		4	
	DIE COLO	R = Blue					\ Da:		I		Ť	j		
							_Re/	eled wire entry						
												,		
В			./											В
		: ("L) us [ˌˌ	RoHS											
		LISTED	COLEGUE											
		WIRE CONNECTORS ZMVV/2/7/8.E513913												
	-													_
		1 1												_
							HU					RPOR		4
							www.huya					ongcur hou 511		
Α														-
							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
									= ANL					
	00 14-Dec-2	5 Ruby Feng Sinia	a Qiu	Celestra Standa	rds Spec. Initialed.		MATERIAL HIGH-CON WROUGHT	DUCTIVITY PRT. NO. COPPER LB411	434F-250	S	cale NT	S /	ANGLE PROJE	CTION T
1	REV DATE	DWN C	:HK	DESCR	IPTION	ECN	FINISH ELECTRO T	N PLATE DWG. NO.	186-cp406	33 U	nit I n (сн] €		
	-	4			3	Δ	2					1		
	•		'			I				•				