						1									
	4			3		2			1						
ı				ROERTY OF CELESTRA	IS		CELESTRA			BOLT	В	С	D	Н	1
		EPT FOR WHICH F		I NOBOCEB, OSEB ON		-	DA3558F	CODE 350 kcmil	FLEX 350 Navy	SIZE 5/8	MIN 1.58	±0.04	±0.015	±0.01	
						L	DA33361	330 KCITIII	330 Navy	3/0	1.56	1.30	0.10	0.75	
D															D
	NOTE:		DIMENSIONS CIFIED.	ARE IN INCHES UN	LESS OTHERWISE										
		2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE													
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE														
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
	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 ■ B ■														
_	FINISH:	ELEC	ELECTOR-TIN PLATE UNLESS OTHERWISE										С		
C	SPECIFED PLATE PER MIL - T -16366.														
		3011	FIX CAT.NO.V	VIIII SF FOR SILV	LK.				lor coded barrel	markii	ngs	\leftarrow			
							45,43,	, cola	/ire inspection ho	le					
_	INICTALLA	TION CHIDE												1	
	INSTALLATION GUIDE DIE CODE = 71														\leftarrow
	DIE COLC	R = Red							†			4			
									D						
								[∟] Beveled wi	e entry						
В															В
		c (UL) us	,RoHS,												
		LISTED	2002/95/EC												
		WIRE CONNECTORS ZMVV/2/7/8.E513913													
															_
								HUYA	® CELES						
								www.huyaco.cor						٦.	
٨							-		*						٨
Α							NECTORS						Α		
								LUGS FOR CODE AND FLEX CABLE							
	00 14-Dec-	25 Ruby Feng	Sinia Qiu	Celestra S	andards Spec. Initia	ıled.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION OF THE PROJECTION O							OJECTION	
	REV DATE		СНК		SCRIPTION		ECN FIN	VISH ELECTRO TIN PLATE	DWG. NO. 186-cp12	01	NIT	ICH	1		
		4			3	\wedge	\	2	· ·	+		1]		'
		-		ı	-	7	_			ı					