_	•															
		4			3	$\bigvee$		2					1			
1				DERTY OF CELESTRA, IS RODUCED, USED OR			LESTRA	L .	E SIZE	BOLT	В	С	D	G	H '	
		CEPT FOR WHICH		NODOGED, GGED GIV			AT.NO 111243F	CODE 1000 kcmil	FLEX 1000 Navy	SIZE 1/2	MIN 3.00	±0.04 2.27	±0.015 :		.40	
							1112431	1000 KCIIII	1000 Navy	1/2	3.00	2.21	0.30	1.75	.40	
D															D	
	NOTE:		DIMENSIONS A CIFIED.	ARE IN INCHES UNLE	SSOTHERWISE											
		2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE  BOLT SIZE														
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						BOLI SIZE								
	1								Huya	_(X	- c					
				/ITH "L" HAS NOT PEE IFIED IN THE SUFFIX					) 1	$\mathcal{X}$		<u> </u>				
		WIT	H "P".						G							
	MATERI	AL: HIG	H CONDUCTIVI	TY WROUGHT COPP	ER				Q							
С	FINISH:			TE UNLESS OTHERW PER MIL - T -16366.	ISE										С	
				TH "SP" FOR SILVER		Color coded barrel markings										
							. /		/ ,,,,							
							45° ± 3	Die goo	Wire in B	spectio	n noie	D	$\leftarrow$			
$\rightarrow$		INSTALLATION GUIDE													$\leftarrow$	
	DIE COL	E = 125 OR = White					4				]	<del> </del>				
								Bevel	ed wire entry							
В		_													B	
		C(U)	Do HS												١	
		LICTED	2002/95/EC													
		WIRE CONNECTORS ZMVV/2/7/8.E513813														
	]															
								LIIV	√ A® C	ELES	TRA	COF	RPOR	ATIO	1	
								HUY						Town.		
۸								vww.huyacc		Panyu D						
А							E CONNECTORS AND SOLDERING						A			
							LUGS FOR CODE AND FLEX CABLE									
	00 14-Dec	-25 Ruby Feng	Feng Sinia Qiu Celestra Standards Spec. Initialed.				MAT	ERIAL HIGH-CONDUC		11243F	S	CALE NT		ANGLE PROJE	CTION	
	REV DAT	E DWN	CHK	DESC	RIPTION	E	CN FINIS		81118 118	86-cp418	34 U	nit INC	$ \mid$ $\mathscr{C}$	$\supset$	<b>.</b>   t	
		4			3	Δ	-	2			i		1			
	•			1							'					