			4				3	\downarrow			2					1				
I				WING IS THE D NOT TO BE F		CELESTRA, IS D, USED OR			STRA T.NO			BOL [®]		B MIN	C	D ±0.015	G ±0.02	H ±0.01]	
			FOR WHICH						43P-250	CODE 800 kcmil	FLEX	1/2	£0.06	3.01	±0.04	±0.015	±0.02	±0.01		
											•				•				1	
D																			D	
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																			
							CAT.NO.S ARE	Color coded barrel markings												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							-BOLT SIZE											
			OTH			HAS NOT PEE I THE SUFFIX														
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								μ											
С		INISH:	-	CTOR-TIN P	-												С			
C			-	CIFED PLAT FIX CAT.NO		- T -16366. FOR SILVER.		AA												
									-Wire inspection hole											
\rightarrow		ISTALLATIO																		
		IE COLOR =																		
														[↑] D		I				
_	Beveled wire entry																			
В			c(V	L)us	RoH	S,													B	
			LIST	TED	2002/95/8															
			WIRE CONN ZMVV/2/7/8																	
																			—	
																			-	
A									HUYA® CELESTRA CORPORA 76. Huancun Rd. Zhongcun T											
									www.huyaco.com Panyu Dist. Guang											
										TITLE WIRE CONNECTORS AND SOLDERING										
									LUGS FOR CODE AND FLEX CABLE											
	00	23-Aug-25	Ruby Feng	Sinia Qiu		Celestra Stand	dards Spec. Initiale	d.			H-CONDUCTIVITY OUGHT COPPER	PRT. NO. LB811243P-250 SCALE NTS THRID ANGLE PROJECT							1	
1	REV	DATE	DWN	СНК		DESCI	RIPTION		ECN		CTRO TIN PLATE	DWG. NO.	186-cp33	35	init IN	ICH -	Ψt]	
			4				3	(\uparrow)			2					1				