	-	4		1		3	+		2					1					
ı		ION ON THIS DR CONFIDENCE AN					CELESTRA CAT.NO	-	RE SIZE	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D ±0.015	G .0.02	H ±0.01			
		EPT FOR WHICH					LB111243-250	CODE 1000 kcmil	FLEX 1000 Navy	1/2		3.01	2.17	0.32	1.75	1.34	ı		
D																	D		
_	NOTE:		. DIMENSION	NS ARE IN I	NCHES UNLE														
				B WP AND .	J SERIES OF		Color coded barrel markings BOLT SIZE												
		TED BY "UN	DOLI SIZE																
	ON CODE WIRES AND FLEX/24 STRANDED CABLES. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS												esta C						
	WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
_	FINISH:								Δ	-G-∽	_>						С		
С	SPECIFED PLATE PER MIL - T -16366.																		
	SUFFIX CAT.NO.WITH "SP" FOR SILVER. /-Wire inspection hole																		
								F R → H											
-		ATION GUIDE						H	7-7-				/	~ \			4		
	DIE CODE = 125 DIE COLOR = White																7		
	Beveled wire entry																		
		_	_		,														
В		ر (۱)116		•												В		
				2002/95/E	8														
		WIRE CON ZMVV/2/7.	NECTORS 8.E513913																
	<u></u>																		
									JYA®		ELES								
	_		ļ						nuyaco.com		'6. Huai Panyu D					٦.			
Α							TITLE WIRE CONNECTORS AND SOLDERING									Α			
								LUGS FOR CODE AND FLEX CABLE											
	00 04-May	25 Ruby Feng	Sinia Qiu		Celestra Stand	dards Spec. Initialed		MATERIAL HIG	H-CONDUCTIVITY PR	T. NO.			CALE	THR	ID ANGLE PR	OJECTION			
	REV DAT		CHK			RIPTION	ECN	FINISH	OUGHT COPPER DV		243-250 86-cp335	6	INIT IN	CH (\bigcirc \in		_		
		4	1			3	\triangle		2		1 - 3 -	\top	114	1					
	-			'			I					•							