		_	ı	•	+		•			1						
	THE INFORMATION	ON THIS DRAWING IS THE	DROEDTY OF CELESTRA	3	V OFLECTOA	10/1	2 RE SIZE	DOLT	Λ. Ι	<u> </u>		1	0			
	DISCLOSED IN CON	IFIDENCE AND NOT TO BE FOR WHICH FURNISHED.			CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01		
	DISLOSED EXCEPT	FOR WHICH FORNISHED.			DB025601-251	#2 AWG	150/24 #2 Weld	5/16	2.60	1.86	0.70	0.11	1.00	0.42		
D															D	
D	NOTE:	ALL DIMENSION SPECIFIED.	S ARE IN INCHES UN													
		,	Color coded barrel markings													
		LISTED BY "UNE ON CODE WIRE	/—BOLT SIZE													
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS															
			ECIFIED IN THE SUFF													
	MATERIAL:															
			IVITY WROUGHT COI												С	
С	C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.															
		SUFFIX CAT.NO	WITH "SP" FOR SILVI	≣R.			^									
							~\Nire ins	nection	n hole							
_		N 011155			-Wire inspection hole											
	INSTALLATION DIE CODE = 3	33		HB												
	DIE COLOR =	= Brown				1					\equiv		-			
							I	ı	ļ C)		1				
						\Вє	eveled wire entr	y	_							
В	/														В	
	c (US RoHS														
	L	ISTED E CONNECTORS N/2/1/18 E543843														
	ZMN	V100700.E013813														
	1															
								C	ELES	TRA	COF	RPOR	ATIC	N		
				-			JYA®	7	6. Hua	ncun	Rd. Zh	ongcur	n Towi			
_						www.h	iuyaco.com	P	anyu D	ist. G	Suangzl	hou 51'	1495.		_	
Α					WIRE CONNECTORS AND SOL						DERI	ING		Α		
					LUGS FOR CODE AND FLEX C					EX C	ABLE	-				
	00 14-Dec-25	Ruby Feng Sinia Qiu	Celestra St	Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB025601-251 MTHRID ANGLE PRO. THRID ANGLE PRO. THRID ANGLE PRO.								OJECTION				
1	REV DATE	DWN CHK	DES	SCRIPTION	ECN	FINISH		9. NO. 1 8	86-cp268	32	INC	$$ 1 $\mathscr U$	\oplus	\exists	ı	
		4		3	4		2			İ		1				
	•		•		I					•						