		4		+	2		1	
		ON THIS DRAWING IS THE PI		CELESTRA	2 WIRE SIZE	BOLT A	B C D G	
		FIDENCE AND NOT TO BE RE FOR WHICH FURNISHED.	PRODUCED, USED OR	CAT.NO	CODE FLE	X SIZE ±0.06		0.01
				DB141058-250	14-10 AWG  -	#10   1.70	1.17   0.38   0.06   0.63   0	0.18
_								
D	NOTE:	ALL DIMENSIONS     SPECIFIED.	ARE IN INCHES UNLESS OTHERWISE					D
	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					S		
			AND FLEX/24 STRANDED CABLES.			BOLT SIZE		
			WITH "L" HAS NOT PEEP HOLE UNLESS					
		WITH "P".	CIFIED IN THE SUFFIX OF THE CAT.NO.			- C		
	MATERIAL:	HIGH CONDUCTIV	VITY WROUGHT COPPER					
С	FINISH:		ATE UNLESS OTHERWISE EPER MIL - T -16366.			G⊸⊸		С
			VITH "SP" FOR SILVER.		⊸——A	۵		
					_\/	Vire inspection hole		
_	INIOTALLATIO	NI OLUBE				vire irispection noie		
	INSTALLATIC DIE CODE = - DIE COLOR =				H	В		
	DIE COLOR =	: <del></del>				<u> </u>		
					Beveled w	ire entry		
В		_ ,			2010.00	O Onally		В
	c <b>(</b>	UL)US ROHS						
	<u> </u>	2002/96/EC						
	ZMv	E CONNECTORS V/2/7/8 E513813						
								-
					111137	▲ ® CELES	TRA CORPORATIO	N
					HUY	76. Huan	cun Rd. Zhongcun Town.	
А					www.huyaco.		st. Guangzhou 511495.	-
А							ND SOLDERING	
					MATERIAL HIGH-CONDUCTI	OR CODE AND	T SCALE THRID ANGLE PROJE	ECTION
	00 23-Dec-25 REV DATE	Ruby Feng Sinia Qiu  DWN CHK	Celestra Standards Spec. Initialed.  DESCRIPTION	ECN	WROUGHT COPF	PER   DB141058-250	NTS NTS	7
	KEV DATE	4	I 3		ELECTRO TIN PLA	те DWG. NO. 186-ср1995	I INCH   4	<del>'</del>
		7	ı	+	<u> </u>		1 '	