DISCLOSED IN CONFIDE DISLOSED EXCEPT FOR	 ALL DIMENSION SPECIFIED. ALL DA,DB,LA,L LISTED BY "UNI ON CODE WIRE PRE-FIX CAT.NC OTHERWISE SF WITH "P". HIGH CONDUCT ELECTOR-TIN F SPECIFED PLAT SUFFIX CAT.NC 	PROERTY OF CELESTRA, IS REPRODUCED, USED OR NS ARE IN INCHES UNLES B,WP AND J SERIES OF C DERWRITERS INC." AND " S AND FLEX/24 STRANDE O.WITH "L" HAS NOT PEE PECIFIED IN THE SUFFIX OF PECIFIED IN THE SUFFIX OF TIVITY WROUGHT COPPE PLATE UNLESS OTHERWI TE PER MIL - T -16366. D.WITH "SP" FOR SILVER.	CAT.NO.S ARE "CSA" FOR USE ED CABLES. EP HOLE UNLESS OF THE CAT.NO. ER ISE	CELESTRA CAT.NO DB043801A-250 Bevele	ed wire entry 	vy 91/24 kcmil 49/.029 3/8	B MIN 1.84	C ±0.04 0.62	D ±0.015 =	G H ±0.02 ±0.1
NOTE: 1 2 MATERIAL: FINISH: INSTALLATION G DIE CODE = 29	 ALL DIMENSION SPECIFIED. ALL DA,DB,LA,L LISTED BY "UNI ON CODE WIRE PRE-FIX CAT.NC OTHERWISE SF WITH "P". HIGH CONDUC" ELECTOR-TIN F SPECIFED PLA SUFFIX CAT.NC 	B,WP AND J SERIES OF C DERWRITERS INC." AND " S AND FLEX/24 STRANDE O.WITH "L" HAS NOT PEE PECIFIED IN THE SUFFIX O TIVITY WROUGHT COPPE PLATE UNLESS OTHERWI TE PER MIL - T -16366.	CAT.NO.S ARE "CSA" FOR USE ED CABLES. EP HOLE UNLESS OF THE CAT.NO. ER ISE		ed wire entry Wire inspection BOL	vy 91/24 kcmil 49/.029 3/8	1.84 B		0.08	1.00 0.:
2 MATERIAL: FINISH: INSTALLATION G DIE CODE = 29	SPECIFIED. 2. ALL DA,DB,LA,L LISTED BY "UNI ON CODE WIRE PRE-FIX CAT.NO OTHERWISE SF WITH "P". HIGH CONDUCT ELECTOR-TIN F SPECIFED PLAT SUFFIX CAT.NO	B,WP AND J SERIES OF C DERWRITERS INC." AND " S AND FLEX/24 STRANDE O.WITH "L" HAS NOT PEE PECIFIED IN THE SUFFIX O TIVITY WROUGHT COPPE PLATE UNLESS OTHERWI TE PER MIL - T -16366.	CAT.NO.S ARE "CSA" FOR USE ED CABLES. EP HOLE UNLESS OF THE CAT.NO. ER ISE	Bevele	-→ H Wire inspection BOL	n hole	B			
MATERIAL: FINISH: INSTALLATION G DIE CODE = 29	LISTED BY "UNI ON CODE WIRE PRE-FIX CAT.NO OTHERWISE SF WITH "P". HIGH CONDUCT ELECTOR-TIN F SPECIFED PLAT SUFFIX CAT.NO	DERWRITERS INC." AND " ES AND FLEX/24 STRANDE O.WITH "L" HAS NOT PEE PECIFIED IN THE SUFFIX (TIVITY WROUGHT COPPE PLATE UNLESS OTHERWI TE PER MIL - T -16366.	"CSA" FOR USE ED CABLES. EP HOLE UNLESS OF THE CAT.NO. ER ISE	Bevel	-→ H Wire inspection BOL	n hole	B			
FINISH: INSTALLATION G DIE CODE = 29	WITH "P". HIGH CONDUC" ELECTOR-TIN F SPECIFED PLA" SUFFIX CAT.NC	TIVITY WROUGHT COPPE PLATE UNLESS OTHERWI TE PER MIL - T -16366.	ER ISE	Bevel	-→ H Wire inspection BOL	n hole		D		
FINISH: INSTALLATION G DIE CODE = 29	ELECTOR-TIN F SPECIFED PLA SUFFIX CAT.NC	PLATE UNLESS OTHERWI TE PER MIL - T -16366.	ISE	Bevele	-→ H Wire inspection BOL	n hole				
DIE CODE = 29				-6-	BOL					
DIE COLOR = Gra	ay			-65-		1 1				
l	/				exing	- C				
		ROHS 2002/RBJEC			-	olor coded ba	rrel ma	rkings-		l
	ZMVV/27/8.E513843									
					HUYA® www.huyaco.com	76. Hu	ancun A	Rd. Zh		ATION n Town. 1495.
				TITLE	WIRE CONN LUGS FOR (
00 23-Aug-25 Rub	by Feng Sinia Qiu	Celestra Stand	dards Spec. Initialed.	MATE	ERIAL HIGH-CONDUCTIVITY PR WROUGHT COPPER	T. NO. DB043801A-25	0 SC	ale NT	S THRID	ANGLE PROJECT
REV DATE [DWN CHK	DESCF				/G. NO. 100 14	364 UN	1177		+++++'