THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISLOSED EXCEPT FOR WHICH FURNISHED. 2 CELESTRA WIRE SIZE CAT.NO CODE FLEX	BOLT SIZE	V.T. D	,	1		
DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISLOSED EXCEPT FOR WHICH FURNISHED. CAT.NO CODE FLEX		V T D				
DISLOSED EXCEPT FOR WHICH FURNISHED.	1 0175		С	Н	D] '
		ZE MIN	±0.04	±0.01	±0.015	5
LA1056AP-260 1/0 AWG 225/24 = 90 133/.02	kcmil 5/16	16 0.70	0.75	0.39	0.12	
D						D
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.						
2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.	D Y					
PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS						 —
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".						
MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER						
C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE	C				l _c	
SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Beveled wire entry	_					
Beveled wire entry——/						
INSTALLATION GUIDE Wire inspection h	le			1		\leftarrow
DIE CODE = 42 DIE COLOR = Pink						
	Die ¢olor					
B BOLT SIZE Color code	BOLT SIZE Color coded barrel markings B				В	
C S US ROHS						
LISTED WIRE CONNECTORS						
WIRE CONNECTORS ZMVV/2/7/8 E513913						
\dashv						_
		24.00		D 4 = -		-
	LESTR/ . Huancun					
	. ниапсип nyu Dist. (
A TITLE WIRE CONNECTO	DS VVIL	<u> </u>	וו חבו	DING	`	A
	LUGS FOR CODE AND FLEX CABLE					
MATERIAL VIEW CONTROL OF THE PROPERTY OF THE P	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION				_	
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER LA1056	P-260	LINIT	NTS			
A DESCRIPTION ELECTROTIN PLATE I	i-cp1618		NCH ,	Ψ		۱ ل
4				1		