		4		3	\bigvee	2			<u> </u>		1				
	DISCLOSED IN CO	NFIDENCE AND NOT TO BI		IS	CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
	DISLOSED EXCER	T FOR WHICH FURNISHED			0/11.110	CODE	300 Weld	OILL	20.00		20.01		20.01		
					DA3138-251	300 kcmil	259/.034 427/.0265	5/16	2.76	1.17	1.39	1.59	0.76		
_					2710100 201	COO NOTHII	889/.0183 775/24	0,10	2.70	,	1.00	1.00	0.70	_	
D	NOTE:	1. ALL DIMENSIC	NS ARE IN INCHES UN	ESS OTHERWISE			= 313 kcmil							D	
		SPECIFIED.													
				RIES OF CAT.NO.S ARE								9			
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						Bolt Size								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS											_			
			PECIFIED IN THE SUFF												
	MATERIAL				HUYA®										
	MATERIAL:		CTIVITY WROUGHT COF				3								
С	FINISH:	SPECIFED PLA	LECTOR-TIN PLATE UNLESS OTHERWISE PECIFED PLATE PER MIL - T -16366.						<u>. T</u> .					С	
		SUFFIX CAT.N	O.WITH "SP" FOR SILVE		- B →										
					-		4	-							
					1			10						4	
INSTALLATION GUIDE DIE CODE = 66												\leftarrow			
	DIE COLOR = White														
]	. R	Inspection	on Hole)						
□													В		
	□ NEBS ³ E CE							ightharpoonup							
		ISTED				Payala	d optm:				J				
	w	RE CONNECTOR				Bevele	u entry								
	-														
							7 A O O	EI ES	TDA	001	יסמכ	ο ΛΤΙ4) N		
									LESTRA CORPORATION Huancun Rd. Zhongcun Town.						
					www.huyaco.com Panyu Dist. Guangzhou 5114										
Α					TITLE WIRE CONNECTORS AND SOLDERING A										
						LUGS FOR CODE AND FLEX CABLE									
	00 01-Dec-25	Ruby Feng Sinia Qiu	Calastra St	andards Spec. Initialed.		MATERIAL HIGH-CONDU	CTIVITY PRT. NO.			CALE	THR	RID ANGLE PI	ROJECTION		
	REV DATE	DWN CHK		CRIPTION	ECN	FINISH ELECTRO TIN	81118 118	38-251 86-cp052	26 UN	TIV	CH -	() -(\Box		
	5/112	4	1	3		2	TLATE	00 op002	- 	IIV	1		_	l	
		•	I	Č	4	-			I						