		4	1	3	+		2			1		1			
ļ	THE INFORMATION	ON THIS DRAWING IS THE STREET OF THE STREET	THE PROERTY OF CELESTRA BE REPRODUCED, USED OR	, IS	CELESTRA CAT.NO	WIRE SIZE	BOLT SIZE	A ±0.06 N	B C		F 5 ±0.02	G ±0.02	ID ±0.01	H ±0.02	I
		FOR WHICH FURNISHE			AL613801	Code 600 kcmil	3/8		.93 1.9			1.00	0.99	2.56	
D					Color coded barrel markings										
	NOTE:			BOLT SIZE											
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE										OIZL				
		LISTED BY "I ON CODE W		DIE COLOR Haya											
	]		NO.WITH "L" HAS NOT				DIE CODE		4	# \$	Ÿ				
		WITH "P".	SPECIFIED IN THE SUF	FIX OF THE CAT.NO.								<u> </u>			
	MATERIAL:	ALUMINIUM	ALLOY							G		F			
С	FINISH:		N PLATE UNLESS OTHE LATE PER MIL - T -16366				<del>-</del>   -	<del></del> -   •	_Δ	В					С
		SUFFIX CAT	NO.WITH "SP" FOR SILV	ER.					^						
								tic plug							
$\rightarrow$	INSTALLATIO						Beve	eled wire	entry					<	$\leftarrow$
	DIE CODE = DIE COLOR =					<u> </u>		7				0			7
						÷		+/				<u>, Ţ</u>			
_								<i>7</i> 1⊥	-			J			
В	.		/			Conductor Tern Compour	nination/ nd					ı			В
	C.	ICTED ROLL	IS NEC												
	WIR Zhr	E CONNECTORS													
	-														
								<b>A</b> @	CEL	STD	A COI		ΔΤΙ	)NI	
							<b>JY</b>	_	76. F	luancur	n Rd. Zh	nongcu	n Towr		
۸					www.huyaco.com Panyu Dist. Guangzhou 511495.							Α			
Α					I	WIRE CONNECTORS AND SOLDERING									
				MATERIAL	LUGS FOR CODE AND FLEX CABLE  MATERIAL PRT. NO. SCALE THRID ANGLE PROJECTION										
	00         14-Dec-25           REV         DATE	Ruby Feng Sinia C		tandards Spec. Initiale 		AL	UMINIUM ALLO	Y DWG N	AL61380		N.	TS 4	⊕ [	1	
	NEV DATE	4		3		- CIN   ELE	2	TE	<sup>0.</sup> 186-c <sub> </sub>	00233	IN	сн   ` 1	<del>•</del> •	7	
		-	I	C	+		<del>-</del>			I		•			