	•									I									
			4					3	_	7		2				1			
ı				WING IS THE F			IS			CELESTRA	· ———	WIRE SIZE	BOLT	В	С	D	G	Н	1 '
		EXCEPT FO		NOT TO BE FURNISHED.	REPRODUCI	ED, USED OR				CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
										LB251243F	250 kcm	550/24 = 222 kg 4/0 Weld	^{MII} 1/2	3.01	1.17	0.14	1.75	0.70	1
														1	-		1	ı	1
D																			D
	NOTE	: :		DIMENSION	S ARE IN	INCHES UNI	LESS O	THERWISE											_
				CIFIED.															1
				DA,DB,LA,LE ED BY "UND				CAT.NO.S A	RE										1
				CODE WIRES										_/	ÆOLT	SIZE			1
	1		PRE-	-FIX CAT.NC	.WITH "L'	HAS NOT P	EEP HC	LE UNLESS											—
					ECIFIED I	N THE SUFF	IX OF T	HE CAT.NO.				7 7 :		'- - -					1
	WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								<u></u>								1		
	MATE	ERIAL:											G						1
С	FINIS	H:		CTOR-TIN PI CIFED PLAT	_		RWISE												С
				FIX CAT.NO.			R.					Calaria			محمنايات				1
											\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_Color c	oded bar	reima	irkings				1
										_ب ې/		Wire -	inspection	on hole	Э				1
\rightarrow	INST	ALLATION (GUIDE							45° ±3°	Jan S.	В			D				4
		ODE = 62 OLOR = Ye	ellow												_				7
	l DIE C	,020K = 10	Silovv							<u> 9</u>					+		i		1
		Beveled wire entry											1						
_																	-		l _
В				V															В
		c(V	L) us	RoHS															1
		LIST	[ED																1
		WIRE CONN ZMVV/2/7/8.	LE513B13																1
	-																		l —
																			1
	\vdash										HII	YA®	CELES						1
											www.huy		76. Hu						1
Α														Panyu Dist. Guangzhou 511495.					Α
, ,										WIRE CONNECTORS AND SOLDERING								``	
										LUG	S FOR COL	JE AN	AND FLEX CABLE						
	00 14-	Dec-25 Ru	uby Feng	Sinia Qiu		Celestra Sta	andards	Spec. Initialed	d.	١	MATERIAL HIGH-CC WROUGH	NDUCTIVITY PRT. NO. LB25	1243FP-2	50	SCALE N	TS THE	RID ANGLE PI	ROJECTION	1
	REV D	DATE	DWN	СНК		DES	CRIPT	ION		ECN F	INISH ELECTRO	TIN PLATE DWG. NO.	186-cp39	972	TINU NI	ICH -	⊕ £	\rightarrow	.
			4				3	3			2	•		j		1			'
	•				•					l				•					