								1									
			4				3	\forall		2				1			
'					PROERTY OF CE REPRODUCED, U			CELEST		IRE SIZE	BOLT	В	С	D	G	Н	'
			FOR WHICH		NEFRODOCED, C	ISLD OK		CAT.N	CODE	FLEX 125 Navy 1/0 Weld		MIN	±0.04	±0.015	±0.02	±0.01	
								DB201243	-250 2/0 AWG	275/24 = 111 kcmil		3.01	0.85	0.13	1.75	0.52	
										133/.0282							l
D																	D
	N	OTE:		DIMENSION CIFIED.	S ARE IN INCI	HES UNLESS	OTHERWISE										
							OF CAT.NO.S ARE										
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE															
	1		DDE	E-EIX CAT NO) ////TH "I " HA	S NOT DEED	HOLE UNLESS			\wedge			SOLI	SIZE			_
			OTH	IERWISE SP			THE CAT.NO.										
			WIT	H "P".						1 1 1	X						
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROUG	HT COPPER				G							
С	FI	INISH:			LATE UNLESS E PER MIL - T		Ξ										С
					.WITH "SP" FC												
									*^	_Color cod	ed barre	el mark	kings				
\rightarrow		NSTALLATIO						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	i e old	Wire in	spection	n hole					4
		IE CODE = -						#		B		 	D				7
								<u> </u>					-				
									Pov	eled wire entry	ı	Ī					
D									Dev	eled wife entry				Lj			D
В		-		V													В
		c (RoHS													
		L	ISTED RE CONNECTORS														
		ZM	VV/2/7/8.E513913														
_	ł																_
										7 A C C	ELES [®]	TD ^	COL	ם סרו	Ο ΛΤΙΛ	ואר	
									HU								
	\vdash							www.huya	76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.								
Α								TITLE WIRE CONNECTORS AND SO						DFR	Α		
						LUGS FOR CODE AND FLEX CABLE											
									O IECTION								
			Ruby Feng	 	Се		ds Spec. Initialed.		WROUGHT	COPPER DB201	243F-250		NT	S	ID ANGLE PR		
ı	REV	DATE	DWN	CHK		DESCRII		ECN	FINISH ELECTRO TI	N PLATE DWG. NO. 1	86-cp379	7 UN	INC		\(\psi\)		
			4				3	\triangle	2					1			
								I									