								1										
		4			3		\bigvee		2				1					
ı				AWING IS THE F				CELEST			RE SIZE	BOLT	В	С	D	G	Н	1 '
		SED EXCEPT		D NOT TO BE R FURNISHED.	REPRODUCED,	USED OR		CAT.N	0	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
							_	DB065601	F-251	#6 AWG	#6 Weld 61/24 = 24.6 kcmil	5/16	1.74	0.56	0.07	1.00	0.27	
																1		İ
D																		D
	N	IOTE:		DIMENSION: CIFIED.	S ARE IN INC	CHES UNLESS	S OTHERWISE											
			LIST	TED BY "UND	ERWRITERS		S OF CAT.NO.S AR CSA" FOR USE D CABLES.	RE .	BOLT SIZE									
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	М	MATERIAL:	HIG	HIGH CONDUCTIVITY WROUGHT COPPER G														
С	F	INISH:	ELE	CTOR-TIN PI	LATE UNLES	S OTHERWIS	SE .				 							С
C				CIFED PLAT														
			301	TIX CAT.NO.	WIIII SF F	OK SILVEK.			· 4		Color cod	ded barı	rel ma	rkings				
								_										
_								45°	`	J'is Edy	Wire in	rspectio	n hole	-		<u> </u>		_
\rightarrow		NSTALLATIO DIE CODE = 1						4)			B	1	-	D		}		\leftarrow
	D	IE COLOR =	= Blue					<u> </u>						‡				
										Reve	led wire entry	'		1				
										DCVC	ica wire entry							
В				,														В
) ،		DOHS.														
		•	ICTED	2002/95/EC														
			.ISTEU RE CONNECTORS VV/2/7/8.E513813															
	1																	
												ELES	TPA	00	RP∩I	ΩΔΤΙ4)N	
									H	IUY		76. Hua						
				+						w.huyac		Panyu [
Α	\vdash							TITLE WIRE CONNECTORS AND SOLDE						DFF	SING		Α	
									LUGS FOR CODE AND FLEX CABLE									
									MATERIA	LOOS HIGH-CONDU		_ / \I \ L		iCALE		RID ANGLE PI	OJECTION	1
			Ruby Feng		Ce		irds Spec. Initialed.		FINISH	WROUGHT C	OPPER DB065	601F-251	1	INIT	TS .	(I) ANGLE F		
1	REV	DATE	DWN	CHK		DESCR		ECN	LIIVISII	ELECTRO TIN	PLATE DVVG. NO.	186-cp34	57	IN IN	ICH	Ψ L	7	1
			4				3	4		2					1			
								ı										