						1									
		4			3	\downarrow		2				1			
ı	THE INFORMATION ON THIS DRAWING IS THE PRODISCLOSED IN CONFIDENCE AND NOT TO BE REP						ESTRA WIRE SIZE		SIZE	BOLT	В	С	D	Н	l '
		PT FOR WHICH FU		DDUCED, USED OR			AT.NO	CODE	FLEX	SIZE	MIN			±0.01	
					_	DA02	10F-251	2 AWG	150/24 #2 Weld	#10	0.54	0.70	0.11	0.36	
D															D
	NOTE:			E IN INCHES UNLES	S OTHERWISE										
	SPECIFIED. H BOLT SIZE														
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE													
		ON CODE WIRES AND ELEX/24 STRANDED CABLES													
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS													
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".														
	MATERIAL	: HIGH	CONDUCTIVITY	WROUGHT COPPE	R			⊢ B							
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.										С		
		SUFFI	_	Color coded barrel markings											
						9	, /\		ioi coded barrer	markii	igo				
						45.43	7	We copar	re inspection ho	le					
_	INISTALLA	ΓΙΟΝ GUIDE			4										
	DIE CODE	= 33				<u> </u>									4
	DIE COLO	R = Brown							A				_		
									D						
								[∟] Beveled wir	e entry						
В		. (II).)	V											В
		CAT	JUS	ROHS 2002/95/EC											
		LISTE	D												
		WIRE CONNEC ZMVV/2/7/8.E51													
								11137 A	® CELES	TRA	CO	RPOF	RATIC	N	
								AYUh	76. Hua	incun	Rd. Zh	nongcu	ın Towr		
		+ +						ww.huyaco.con	n Panyu [Dist. G	uangz	:hou 51	11495.		
Α							TITLE	WIRF CON	NECTORS	AND	SOI	DFR	RING		Α
							LUGS FOR CODE AND FLEX CABLE								
							MATE		PRT. NO.		CALE		ID ANGLE PRO	DJECTION	
		5 Ruby Feng			ards Spec. Initialed.			WROUGHT COPPER	DA0210F-251		NIT N	TS T			
ı	REV DATE		CHK	DESCF	RIPTION	EC	N FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp08	68	IN	СН	Ψ -	7	
		4			3	\triangle		2				1			
						I									_