	,						I										$\equiv$		
		4				3	$\bigvee$		2					1			_		
1	THE INFORMATION DISCLOSED IN CO						CELESTRA		RE SIZE	BOLT	A	В	С	D	G	Н	'		
	DISLOSED EXCE			LET NOBOOLB, O	OLD ON		CAT.NO	CODE	FLEX 100 Navy #1	SIZE	±0.06	MIN	±0.04	±0.015	±0.02	±0.01	ł		
_							DB105678	1/0 AWG	Weld 225/24 = 90.8 kcmil 133/.0254	5/16	2.51	1.56	0.75	0.14	0.875	0.46			
D	NOTE:	4 111	DIMENSION		IEC LINII ECC	OTHERWISE											D		
	NOTE:		CIFIED.	S ARE IN INCH	1E2 UNLE22	OTHERWISE													
		LIST	ED BY "UND	B,WP AND J SI ERWRITERS   S AND FI EX/2:	INC." AND "C	SA" FOR USE													
	-	ON CODE WIRES AND FLEX/24 STRANDED CABLES.  —Color coded barrel markings										_							
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							BOLT SIZE										
	MATERIAL:	HIGH	H CONDUCT	IVITY WROUG															
С	FINISH:			ATE UNLESS										c	С				
				E PER MIL - T WITH "SP" FO															
									<b>△</b>	G⊸∽									
								∇	——А——		<b>→</b>								
$\rightarrow$	INSTALLAT								∕–Wire ins	nootio	n holo						$\leftarrow$		
r	DIE CODE:									pection	THOLE			1					
								H		В	<b>→</b>		/		\				
								1					$\in$		$\Rightarrow$				
В			<b>)</b>	V							f E	1		ı			В		
		C	<b>JU</b> S	RoHS 2002/95/EC				\B€	eveled wire entr	у		,							
		LIST	ED																
		WIRE CONN ZMVV/2/7/8.	E513913																
																	<u> </u>		
		1 1						I											
								HI	JYA®	C	ELES								
									uyaco.com		'6. Hua 'anyu D					11.			
Α									TITLE WIRE CONNECTORS AND SOLDERING										
				_			LUGS FOR CODE AND FLEX CA								G A				
								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION											
		Ruby Feng		Cel		ds Spec. Initialed.		WR	OUGHT COPPER	DB1	05678		N <sup>-</sup>	TS .	ANGLE PI	OJECTION			
1	REV DATE	DWN	CHK		DESCRIF		ECN		TRO TIN PLATE	9. NO. <b>1</b>	86-cp281	12	IN	СН	₩ L		]		
		4				3	4		2					1					
							ı												