					1									
		4		3	$\downarrow$		2				1			
ı			E PROERTY OF CELESTRA,	IS	CELEST	RA .	WIRE SIZE	BOLT	В	С	D	G	Н	
		FIDENCE AND NOT TO BE FOR WHICH FURNISHED.	REPRODUCED, USED OR		CAT.N			SIZE	MIN	±0.04			±0.01	ı
					LB351434	F-250 350 kcr	nil 350 Nav	y 1/4	1.34	1.28	0.17	0.75	0.79	ı
_														_
D	NOTE:	1 ALL DIMENSIO	NS ARE IN INCHES UNI	ESS OTHERWISE										D
	NOTE.	SPECIFIED.	NS ARE IN INCHES UNI						DOLT	0175				
		2 ALL DA DRIA	LB,WP AND J SERIES C					_/	BOLT	SIZE				
		ON CODE WIR	ES AND FLEX/24 STRAM	NDED CABLES.	- C									
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS													
		OTHERWISE S		_ G										
	WITH "P". □													
	MATERIAL:	HIGH CONDUC	CTIVITY WROUGHT COF	PPER										
С	FINISH:		PLATE UNLESS OTHER		*	∕–Coloı	coded barı	el ma	rkings				С	
Ū			TE PER MIL - T -16366. O.WITH "SP" FOR SILVE											
		0011170711.14	O.WITT OF TOROLEVE		ري بخ/		-Wi	re inspection	n hole	)				
					45,	/ Gio		В		D				
$\rightarrow$	INSTALLATIO		<u>i</u>									$\leftarrow$		
,	DIE CODE = _ DIE COLOR =				Beveled wire entry								7	
								,			4			
			,											
В	.(II) V.											В		
		C SL JUS	ROHS 2002/95/EC											
		LISTED												
		WIRE CONNECTORS ZMVV/2/7/8.E513913												
	1													
						1		051.50			DD05	\ A T   C		
						$\cdot$ HIII	<b>YA</b> ®	CELES						
۸						76. Huancun Rd. Zhong www.huyaco.com Panyu Dist. Guangzhou								
													Α	
Α					WIKE CONNECTORS AND SOLDERING									
				LUGS FOR CODE AND FLEX CABLE										
		Dubu Fara Ot 1 Ot			MATERIAL <b>HIGH-C</b>	DNDUCTIVITY PRT. N	O.	S	CALE	THRI	D ANGLE PR	DJECTION		
	00 04-May-25		ļ	andards Spec. Initialed.			HT COPPER L	B351434F-250		INIIT	TS 4	$\oplus$ $\vdash$	<b>→</b> [	
1	REV DATE	DWN CHK	DES	CRIPTION	ECN	ELECTR	O TIN PLATE	186-cp40	25   0	IN.	ICH   '	¥ -	7	I
		4		3	$\triangle$	2					1			
			-		I				,					