	4		3			2				
THIS DRAWING IS UNPUE		RELEASED FOR PUBLICATION CORPORATION. ALL RIGHTS RESERVED.	20				LOC DIST	I	REVISIONS	
C COPYRIGHT 20	BY IYCO ELECTRONICS C	CORPORATION. ALL REGISTS RESERVED.					AD 00	P LTR	DESCRIPTION	DATE DWN APV
A MATERI	AL: THERMOPLAST	IC, COLOR: SEE TABLE					-	A ECO-07-010931 B ECO-07-018972		14MAY2007 RB DR
		,					-	D ECO-07-010972	<u> </u>	I 5AUG2007 RB DR
							-			
							L. L.			
								$\left( \right)$		
								A _	$\mathcal{A}$	
								1 mail		
										$\backslash$
										$\geq$
								711		
										7/
				$\mathbf{h}$					SCALE 5:	
				ka						
—			+ +	┟┝╋╴╴┝╼╴	Ø	518.50				
				//7						
						17				
						V				
				4.(	0					I
									BLACK	8     4 4 8 - 7
									G R A Y	8     4 4 8 - 6
									BLUE	8     4 4 8 - 5
									GREEN	8     4 4 8 - 4
									YELLOW	8     4 4 8 - 3
									WHITE	8     4 4 8 - 2
									RED	8     4 4 8 -
									COLOR	PART NO.
					THIS DI	RAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRON SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERIN SUBULD BE CONTACTED FOR THE LATEST REVISIO	NICS CORPORATION	07DEC2006	Tyco Ele	

AMP 1471-9 REV 31MAR2000

Pro∕ENGINEER DRAWING

А

				COLOR	PARI	NO.	
THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F	HENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DWN 07DEC2006 RLK снк I4DEC2006 L.BRFKOSKY	₹ <sub>Tyc</sub>	Tyco Electronics Harrisburg, PA 17105-3608			
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM			NAME	NUT, ADJUSTABLE FRONT			
$\oplus$	0 PLC ±- 1 PLC ±0.13 2 PLC ±0.08 3 PLC ±-	- APPLICATION SPEC		-			
MATERIAL A	4 PLC ±- ANGLES ±Iº FINISH		size cag	e code drawing no 779 C= 1811448		RESTRICTED TO -	
	-	CUSTOMER DRAWING		SCALE 5:	SHEET OF	rev B	

D

В

А

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1811448-7