

1471-9 (1/15)

А

2				1		
	P LTR B1	REVISED	REVIS Descri PER ECR-18-0	PTION	date dwn apvd 16AUG2018 BDA DS	
 BUDGET LOW-INSERTION FASTON TERMINALS, BASE P/N 1742971, ARE USED IN THIS PRODUCT. WIRE SIZE 0.8-2.0mm [18-14] AWG INSULATION RANGE IS 2.79-4.32[.110170] DIA. MATING TAB THK IS 0.813±0.025[.032±.001]. OFFERED FOR CONSIDERATION IN APPLICATIONS REQUIRING "NON-DRIP" HOUSING MATERIAL. 						D
6 OBSOLETE PARTS						
$\frac{3.94}{3.30}$ $- \left[\frac{.155}{.130}\right]$ $4.06 [.160]$ REF SECTION A-A						С
5.97 5.33 [.235 [.210] 5.33 [.210] REF SECTION B-B						UD 1969529
		PLA	AIN	66 NYLON VO NATURAL	1-1969529-1	
SUPERCEDED BY				O, NYLON 66, atural (white)	$6^{1969529-2}$	
1-19695.		TERM		HOUSING	PART NO.	
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN JR RUTH снк RAY LANDON	08MAY12 08MAY12		TE CO	onnectivity Ltd.	A
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.25 [.010]	APVD RAY LANDON PRODUCT SPEC 108-1285 APPLICATION SPEC	08MAY12 NAME ON ASSEMBLY, 285 Pec -				
T 4 PLC ± - 114-2124 SIZE CAGE CODE DRAWING NO RESTRICTE MATERIAL FINISH WEIGHT A2 00779 C-1969529 -						

A2 00779 **G-**1969529

SCALE 5:1 SHEET

-2.54 [.100]

±0.025 -0.41 ±.001 [.016]

BRASS

SEE TABLE

CUSTOMER DRAWING

1 OF 1 REV B1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1969529-1</u>