

А

2					1						
	LOC	DIST	REVISIONS								
	AF	50	Р	LTR	DESCRIPTION	DATE	DWN	APVD			
				Β1	REVISED PER ECR-09-012458	03JUN09	HMR	GP			

D

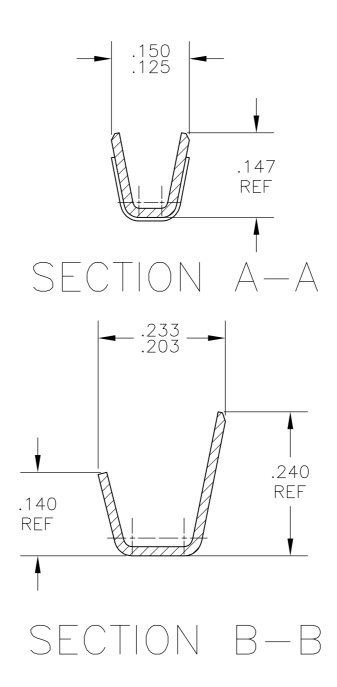
С

521583

В

А

- 1 BUDGET FLAG FASTON TERMINALS, BASE P/N 63559, ARE USED IN THIS PRODUCT.
- 2 WIRE SIZE #18-#14 AWG.
- 3 INSULATION RANGE IS .110-.160 DIA
- 4 PRELIMINARY NOT FOR PRODUCTION



2

	NYLON 6	6/6 – NAT (WHT)	ти	N PLAT	E – 4M H	HARD BRA	SS	Ę	52158	83-2		
	NYLON 6	NYLON 6/6 - NAT (WHT)			PLAIN – 4M HARD BRASS					4 521583-1		
		NG MATERIAL COLOR	TERMINAL FINISH – MATERIAL				-	PART NUMBER				
THIS DRAWING IS A CONTROLLED D	DWN JR RUTH снк N DEIBERT	310CT02 310CT02		Tyco Electron		yco Electroni Harrisburg, PA						
DIMENSIONS: INCHES 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 1 PLC ±	SPECIFIED:	APVD N DEIBERT PRODUCT SPEC 108-1285 APPLICATION SPEC	310CT02	ASSEMBLY, RECEPT ULTRA-POD, .25				. ,				
MATERIAL SEE TABLE SEE TA	- ± -	114-2124 WEIGHT -		size A2	cage code	drawing no	1583			RESTRICTED TO		
SELIADLE SELIA	1DLL	CUSTOMER DRA	WING				scale 6:1	SHEET	1 OF 1	1 REV B1		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 521583-2