

2			1		
	LOC DIST CM 53 P LTR	REVIS		DATE DWN APVD	
	AA	REVISED PER ECR-16-00	02894	24mar2016 BW EW	
>		TED WITH 0.00076			
	\land	R 0.00127 [.00005			
AIL D					
Image: Structure 3 DIMENSIONS IN BRACKETS ARE IN INCHES. Image: Structure 3 DIMENSIONS IN BRACKETS ARE IN INCHES. Image: Structure 3 DIMENSIONS IN BRACKETS ARE IN INCHES. Image: Structure 3 PRELIMINARY, NOT FOR PRODUCTION.					
	5 INSU	ILATION RANGE: 1.5	2-3.30 [.060	130] DIA.	
MIN L				-	
-					
→ → 1.40					
[.055]					
B					
1				687	
				35068	
				E	
⊣ B					
AX-\					
4	- 0.31[. 705-7 0.31[.		PRE-TIN GOLD /1	<u> </u>	
· · · · · · · · · · · · · · · · · · ·	- 0.31[.(D12] PH BRZ	GOLD 1	350687-5 —	
	705-2 0.31[705-1 0.31[GOLD /1/2 PRE-TIN	350687-2 350687-1	
LOOS		IATERIAL	FINISH	PART NUMBER	
THIS DRAWING IS A CONTROLLEI	CHK K. WHITAKER	12-MAY-2000	TE TE	Connectivity A	
mm [INCHES]	ANCES UNLESS ISE SPECIFIED: APVD T K. COBLE	12-MAY-2000 NAME	PIN,	/^	
	± - PRODUCT SPEC ±		UNIVERSAL MATE-N		
WIRE RANGE MATERIAL FINISH	± _ APPLICATION SPEC ±	SIZE CAGE CODE C $A 2 00779$	DRAWING NO	RESTRICTED TO	
WIRE RANGE	- CUSTOMER DI			IEET 1 OF 1 REV AA	
	-				

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 350687-1