

2			1		
	dist 50 pt		REVISIONS DESCRIPTION DATE DWN APVD		
		A1 REVISED PER ECR-07-006		26MAR07 HMR GJ	
	1	SPECIFICATIONS: MAGNET WIRE #18 – #34 AWG, .006"(0.16MM)–.040"(1.02MM) DIA COPPER. OTHER SIZES MAY BE ACCOMMODATED, CONSULT TYCO ELECTRONICS FOR APPROVAL.			
	2	POCKET RECOMME	POCKET RECOMMENDATION: 1601434.		
	$\boxed{3}$	TERMINAL APPLICATION TO COMPLY WITH TYCO ELECTRONICS SPECIFICATION 114-13166 FIGURE 14.			
	4	NOTE: TERMINALS	SUPPLIED ON REE	ELS.	
	5	PRELIMINARY – N	OT FOR PRODUCTI	ON.	
[.030033]				C	
$\mathcal{A}$					
		4.75 [.187]	-		
U 0.64 MAX				1601226	
0.64 MAX [.025]			J		
		LOOSE PIECE CONFIGURATION	,	В	
		CONFIGURATION 4-1601226-(	)		
		L			
		POST SILVER OVER	/ <u> </u>	601226-2	
		FINISH		PART NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.	dwn M.S. FEHER	10APR2006	Tyco Electronics Co		
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK G. JACONO APVD	10APR2006 NAME	_		
mm [INCHES] 0 PLC ± - 1 PLC ± 0.25[.01]	G. JACONO PRODUCT SPEC	STD.	RANGE WIRE TO .187 HIGH TEMP SIAMEZE TE		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	108-22 APPLICATION SPEC	295		RESTRICTED TO	
ANGLES ± 2' MATERIAL FINISH EX HARD CU ALLOY SEE TABLE	WEIGHT				
	CUSTOMER	DRAWING	SCALE 6:1	et 1 of 1 REV A1	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1601226-1</u>