

2						1							
		LOC	DIST			REVISIONS							
		AF	50	P L	TR	DESCRIPTION	DATE	DWN	APVD				
	-				3	REVISED PER ECR-07-006768	05APR07	HMR	GJ				
	1	DIMEI Do N											
	2	TYCO ELECTRONICS REQUIRES THE FOLLOWING INFORMATION IN ORDER TO APPROVE THE CUSTOMERS APPLICATION DRAWINGS, WIRE RANGE AND INSULATION THICKNESS. MAGNET WIRE COIL MUST NOT EXCEED HEIGHT OF MAGNET WIRE SLOT AS SHOWN UNLESS PROVISIONS ARE MADE TO KEEP "FINISH" WIRE FLAT AGAINST BASE OF WIRE SLOT. MATERIAL RECOMMENDED: NYLON 6/6 AND NYLON 6/6 30% GLASS FILLED. OTHER MATERIALS ARE ACCEPTABLE HOWEVER, CONSULT TYCO ELECTRONICS FOR SPECIFICATIONS.											
	3												
	4												
	5					26]) WIRE AND FINER REQUIRES WIRE WRA DST. SEE SPEC. DRW. #1601447.	P POST						
	5	MUST MAINTAIN SLOT THICKNESS (.0235) [0.60] INCLUDING DRAFT ANGLE FROM BOTTOM OF POCKET TO .015[0.38] MINIMUM ABOVE BASE OF WIRE SLOT. (.028[0.71] MAX.THICKNESS AT TOP).											
	7					, POCKET PITCH TO MATCH TERMINAL PITC BE .197 [5.00].	H.						
	3		50 [1.52] MIN. WALL THICKNESS RECOMMENDED ON TRIM POST SIDE IEN WIRE TRIMMING IS REQUIRED.										
	9	FOR BUSSED TAB SIAMEZE TERMINALS A BUSSED TAB POCKET PER DRAWIN #1601426 MAY BE REQUIRED. CUSTOMER SHOULD CONSULT TYCO ELECTRO FOR EACH PARTICULAR APPLICATION.											
	$\frac{10}{10}$					LARGEST WIRE DIA. CONSULT MOLD VEND TO BE SPECIFIED.	OR IF SM	ALLEF	5				
<u>/1</u> .0235 ±.0015 ∧	$\overline{\underline{1}}$					ONSULT TYCO ELECTRONICS IF WIRE SIZE T S SHOWN.	O BE US	ED,					
[0.60±0.04] <u>/6</u> <u>/</u> 15 [•]	2	MOVI		AM SIA	MEZ	IONS ARE FOR CONNECTING ONE MAGNET ZE CONTACT. CONSULT TYCO ELECTRONICS NS.							

D

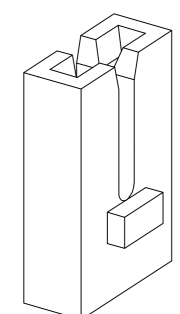
С

1601425

В

.003 [0.08] R. MAX. WIND HEIGHT

SECTION B-B



THIS DRAWING IS A COL	NTROLLED DOCUMENT.	DWN 05APR2002 MICHAEL S. FEHER	Tyco Electronics Corporation	
DIMENSIONS:	TOLERANCES UNLESS	CHK 05APR2002	Electronics Harrisburg, Pa 17105-3608	А
INCHES	OTHERWISE SPECIFIED:	APVD 05APR2002 KURT A. RANDOLPH	NAME STANDARD TAB	
) PLC ± - 1 PLC ± - 2 PLC ± .01 [0.25]	PRODUCT SPEC	SIAMEZE POCKET SPECIFICATION	
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	APPLICATION SPEC 114-13166	SIZE CAGE CODE DRAWING NO RESTRICTED TO	
	FINISH	WEIGHT	A2 00779 C =1601425 -	
	_	CUSTOMER DRAWING	SCALE 4:1 SHEET 1 OF 1 REV B	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1601112-2</u>