

Pro/ENGINEER DRAWING

							D
6 - 6	INISH , UL 94-	VO, COL	OR GRE	EEN.			
)PPEI	R ALLOY,	TIN PL	ATED.				
₹ ,(6-2,4mm	PC BOAR	D THIC	CKNESS.			
INDE	R THE CO	MPONENT	PROG	RAM OF	^ 7 7		
	BORATORI						
	WITH SU 998-2-1.	RVEILLA	NCE IN	N CONFOF	RMITY		
		_					
VE	TOLERANC	Ε.					
CH G(OLD PLAT	ING MAT	ING AF	REA OF F	PIN		
							С
\wedge	ſ	1		[
$\frac{6}{6}$	60.16	8		3-282966-8			
6	44.92	6		3-282966-6			
	90.64	12		1-28			
	83.02			- 282966 - - 282966 - 0			
	75.40	9			2966		
	60.16	8			2966		
	52.54	7					В
	44.92	6		282966-7 282966-6			
	37.30	5			2966		
	29.68	4			2966		
	22.06	3		282966-3			
	4 . 4 4	2			2966		
	DIM. A	N° OF	POS.	PART I	NUME	BER	
	- 7		TC 0				
	=7	E	TE Co	nnectivit	у		
MIN	AL BLOG	CK HFAI)FR A	SSEMBL	Y		
	REE CL(0021102	1		A
	m PITCH						
AGE COU					RESTRIC	TED TO	
)//	9 C -28	_	1.		=		
		$^{\rm scale}$ NT	S SHEE	T OF	REV	DI	

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
CO-12-007964	02MAY2012	ΚH	MS

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-282966-2</u>