

Pro/ENGINEER DRAWING

REVISIONS						
DESCRIPTION	DESCRIPTION			DWN	APVD	
CO-I2-007964			03MAY2012	КН	MS	
						D
						D
A						
J h	7					
A	1					
	1					
	IJ,					
	∕₽					
4 ل کر						С
- 3 AS SHOWN						C
MATERIALS AND	FINISH	NA 6017				
→ HOUSING: PA 6-6, UL 94-VO, COLOR GREEN. TERMINAL: COPPER ALLOY, TIN PLATED.						
2 SUITABLE FOR	l,6-2,4mm	PC BOAR) THICKNESS			
3 END-TO-END STA CENTERLINE SPA		/INTERLOG	K WITHOUT	LOSS O	-	
4 RECOGNIZED UNI	DER THE C	OMPONENT	PROGRAM OF	~ 7 7		
UNDERWRITERS LABORATORIES INC.FILE N° E60677. 5 IMQ CERTIFICATE WITH SURVEILLANCE IN						
CONFORMITY WITH IEC 998-1/998-2-1.						В
6 NOT CUMULATIVE	E TOLERAN	CE.				
20	4		28	281	- 4	
15	3		28	281	- 3	
10	2		28	281	- 2	
	N° of	POS.	PART I	NUME	BER	
		TE C.				
-2 7		IE CO	nnectivit	· y		
MINAL BLOC	k heai	der a	SSEMBL	Y		
DEGREE STAG	CKING	W/IN	TERLOC	K		А
AGE CODE DRAWING NO RESTRICTED TO						1 \
AGE CODE DRAWING NO				RESIRIC	IED IO	
)779(C=282		I SHEE	T of	-		
	scale 3:		T OF	RE	°C 2	

1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 282811-2