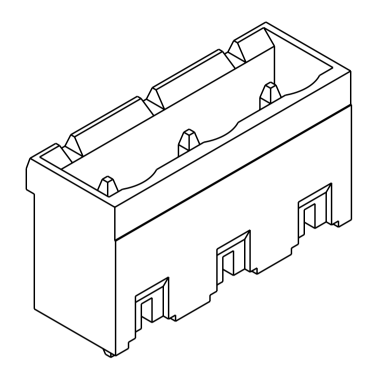


1471-9 (3/11)

Pro/ENGINEER DRAWING

2					1			
	loc F T	dist ()	P	LTR	REVISIONS	DATE	DWN	APVD
		•		ΕI	REVISED PER ECO-12-007711	26APR2012	КН	MS
			<u> </u>	I		I		



796980-3 AS SHOWN

GRAY

GREEN

GREEN

| 4 . 4 4

90.64

83.02

2

12

2. SUITABLE FOR 1,6-2, 4mm PC BOARD THICKNESS.

3. RECOGNIZED UNDER THE COMPONENT PROGRAM OF UNDERWRITERS LABORATORIES INC.FILE N° E60677.

IN CONFORMITY

/EILLANCE IN CONFORMI ⁻	I Y	GREEN	75.40	10	-796980-0			
		GREEN	67.78	9	796980-9			
		GREEN	60.16	8	796980-8			
		GREEN	52.54	7	796980-7			
		GREEN	44.92	6	796980-6			
		GREEN	37.30	5	796980-5			
		GREEN	29.68	4	796980-4			
		GREEN	22.06	3	796980-3			
		GREEN	4 . 4 4	2	796980-2			
		MATERIAL COLOR	A	NO OF POSN	P A R T N U M B E R			
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 29MAR E.ZANOLINI снк 29MAR D.BIEVENOUR аруд 29MAR	2001	-E TE	TE C	onnectivity			
DIMENSIONS: MM 0 PLC ±- 1 PLC ±0.2 2 PLC ±- 3 PLC ±- 4 PLC ±- 4 PLC ±-	APVD 29MAR D.BIEVENOUR PRODUCT SPEC - APPLICATION SPEC -	IERMI 180 D	EGREES, CL m, PITCH					
ANGLES ±- MATERIAL FINISH	weight _	A 2007	79 C - 7969		-			
	CUSTOMER DRAWING		SC/	^{ч с} 4 : ^{вне}	et of RevEl			

В

А

2 - 796980 - 2

|-796980-2

| - 796980 - |

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 796980-2