

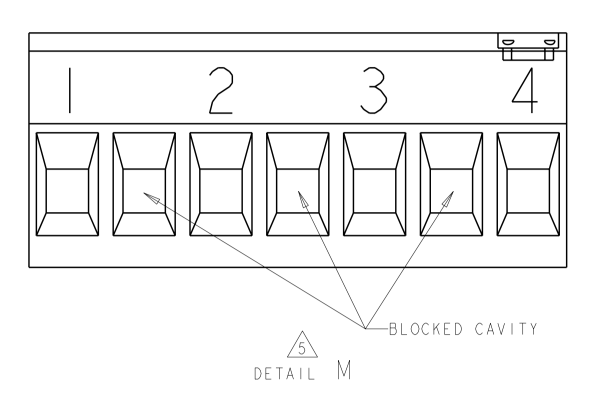
1471-9 (3/11)

2

				1			
LOC	DIST		1	REVISIONS			
FΤ	0	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			ΕI	REVISED PER ECO-II-005027	I5MAR2011	RK	HMR

D

С



\_\_\_\_MATING FACE

CE							
	DETAIL M	BLACK	35.56	4	-282809-5	В	
	DETAIL M	GREEN	35.56	4	- 282809 - 4		
	_	GREEN	127.00	3	-282809-3		
	_	GREEN	6 . 8 4	12	-282809-2		
	_	GREEN	106.68		-282809-		
	_	GREEN	96.52	10	-282809-0		
	_	GREEN	86.36	9	282809-9		
	_	GREEN	75.20	8	282809-8		
	_	GREEN	66.04	7	282809-7		
	_	GREEN	55.88	6	282809-6		
	_	GREEN	45.72	5	282809-5		
	_	GREEN	35.56	4	282809-4		
	_	GREEN	25.40	3	282809-3		
	_	GREEN	15.24	2	282809-2		
	MARKING	HOUSING COLOR	L	NO OF POSN	P A R T N U M B E R		
THIS DRAWING IS A CONTROLLED DOCUMENT.	Dwn 23JUI E.ZANOLINI снк 23JUI D. BIEVENOUR		=7	Έ	E Connectivity	А	
DIMENSIONS:	APVD 23JUL D. BIEVENOUR PRODUCT SPEC - APPLICATION SPEC	_ 200   NAME	TERMINAL BLOCK, PLUG, IO.I6mm PITCH				
4 PLC ±0.0000 ANGLES ±2	-	SIZE CAGE CODE DRAWING NO RESTRICTE					
MATERIAL FINISH	WEIGHT _	— A 2 lo c	A 200779 C-282809				
	CUSTOMER DRAWING			SCALE 4:   SHEET   OF   REVE			

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-282809-5</u>