

Pro/ENGINEER DRAWING

DESCRIPTION		DATE	DWN	APVD
-005027		I4MAR20II	RK	HMR
125	25	2-284		
120	2 4	2 - 284		
	22	2-284		
105	2	2-284		
100	20	2 - 284		
95	9	1 - 284		
90	18	1 - 284	1093	- 8
85	7	- 284	1093	- 7
80	6	- 284	1093	- 6
75	Ι5	1 - 282	2093	- 5
70	4	- 284	1093	- 4
65	3	- 284		
60	12	1 - 284		
55		1 - 284		
50	0	1 - 284		
45	9 8		1093 1093	
35	7		1093	
30	6		1093	
25	5		1093	
20	4	284	1093	- 4
15	3	284	1093	- 3
10	2	284	1093	- 2
DIM. A	N° OF POS	PART	NUM	BER
			L	
<b>=</b> <i>T</i>	TE Co	onnectivi	łу	
OP ENTRY	LOCK, PCB WIRE, STA	CKING		
	K, 5.00mm	PIICH	DEATE	
CODE DRAWING NO	4000		RESTRIC	CTED TO
$79 \mathbb{C} = 28$	4093			-

	4		3				2					
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR	PUBLICATION RIGHTS RESERVED.	20	1	_		DIST		1		
	C COPYRIGHT 20 BY -						FT	0	P LTR			
D									-	SEE SHEET I		
					2 3	MATERIALS AND HOUSING: PA 6- CLAMP: BRASS, TERMINAL: BRAS CLAMPING SCREW SUITABLE FOR I END-TO-END STA CENTERLINE SPA WIRE SIZE RANG SOLID WIRE: 0, STRANDED WIRE:	6, UL NICKE S, TI : M3, ,6-2, CKABL CING. E	94-VC L PLAT N PLAT BRASS 4mm PC E W/IN	, NICKEL C BOARD T NTERLOCK	PLAIED. HICKNESS. WITHOUT LO	· S S	
C						NOT CUMULATIVE PART COMPLIES						
B								DWN		22001		
А					THIS DRAWING IS DIMENSIONS: MM TERIAL	A CONTROLLED DOCI TOLERANCES UN OTHERWISE SPEC 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES ± FINISH -		CHK D.B APVD D.B PRODUCT -	ANOLINI IOSEF IEVENOUR IOSEF IEVENOUR	P2001 P2001 NAME		

MATERIAL \_

1				
REVISIONS	DATE	DWN	APVD	
HEET I	-	-	-	
				D
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UT LOSS OF				
				C
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	nnectivit	у		
TERMINAL BLOCK, PCB TOP ENTRY WIRE, STA W/INTERLOCK, 5.00mm	MOUNT CKING			
				A
SIZE CAGE CODE DRAWING NO A $300779$ C $- 284093$		RESTRIC	IED TO	
SCALE 4:   SHEE	T 2 OF 2	RE	°D2	
		- I		I

-WEIGHT

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CUSTOMER DRAWING

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: <u>1-284093-0</u>