

Pro/ENGINEER DRAWING

DES	SCRIPTION		DATE	DWN	APVD	
CO-II	-004820		IIMAR20II	RK	HMR	
						D
. 0	10	2	2 - 28	3285	6 - 8	<u> </u>
. 0	10	2	2 - 28	3285	6 - 7	
. 5	10	2	2 - 28	3285	6 - 6	
. 5	125	25	2 - 28			
. 5	120	24	2 - 28			
. 5	115	23	2 - 28			
. 5	110	2 2	2 - 28	8285	6 - 2	
. 5	105	2	2 - 28			
. 5	100	20	2 - 28			С
. 5	95	9	1 - 28			·
. 5	90	8	1 - 28			
. 5	85	7	1 - 28			
. 5	80	16	1 - 28			
. 5	75	15	1 - 28			
. 5	70 65	4	1-28			
. 5 . 5	60	13	- 28 - 28	В		
. 5	55		1 - 28			
. 5	50	0	1 - 28			
. 5	4 5	9	28			
. 5	40	8	28			
. 5	35	7		3285		
. 5	30	6		3285		
. 5	25	5	28	3285	6 - 5	
. 5	20	4	28	8285	6 - 4	
. 5	15	3	28	3285	6 - 3	
. 5	10	2	28	3285	6 - 2	<u> </u>
. В	DIM. A	\mathbf{N}° of pos.	PART	NUM	BER	
	27		nnectivit	у		
TEF	RMINAL	BLOCK PCB N	IOUNT			
		Y WIRE, STA				A
		OCK, 5mm Pl	ICH			
AGE COD				RESTRIC	CTED TO	
JII	9 C -28		-	-	-	
		SCALE 3: SHEET	r of , I d) -	°D5	J

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REVISIONS

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-		OR PUBLICATION 20 . RIGHTS RESERVED.	DIST	REVISIONS		
ŀ				P LTR DESCRIPTION	DATE DWN APVD	
			-	- SEE SHEET I		_
D			-			- D
			-			_
			L			-
						-
			A MATERIALS AND FINISH			
			HOUSING: PA 6-6, UL 94-V CLAMP: BRASS, NICKEL PLA	ATED.		
			TERMINAL: BRASS, TIN PLA CLAMPING SCREW: M3, BRAS	NTED.		
С						С
		2	SUITABLE FOR 1,6-2,4mm P	C BOARD THICKNESS.		
		3	END-TO-END STACKABLE W/I CENTERLINE SPACING.	NTERLOCK WITHOUT LOSS OF		
			CENTERETRE STACTIO.			
		4	WIRE SIZE RANGE SOLID WIRE: 0,03-4mm² (I	IAWG).		
			STRANDED WIRE: 0,03-2,5m	nm² (I3AWG).		
		5	RECOGNIZED UNDER THE COM UNDERWRITERS LABORATORIE	IPONENT PROGRAM OF		
			UNDERWRITERS LABORATORIE	IS INC. FILE N° E60677.		
		6	IMQ CERTIFICATE WITH SUR WITH IEC 998-1/998-2-1.	VEILLANCE IN CONFORMITY		
			WITH TEC 330-17330-2-1.			
В		$\overline{7}$				В
			\ NOT CUMULATIVE TOLERANCE	· ·		
		<u>/8</u>	⊾ PRELIMINARY PART NUMBER			
		THIS DRAWING IS	A CONTROLLED DOCUMENT. F 7A			-
			<u>Е. ZA</u> снк D. В.I.	NOLINI 23AUG2001 EVENOUR TE Conne	ectivity	
		DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD D.BI	NOLINI TE Conne 23AUG2001 EVENOUR 23AUG2001 NAME EVENOUR TERMINAL BLOCK PCB MO PEC SIDE ENTRY WIRE		1
А			1 PLC ±.2	SIDE ENINT WINE, STACT	KING	A
17			2 PLC ±.15 3 PLC ±- APPLICATIO	W/INIERLOCK, 5mm PII	СН	
		MATERIAL	4 PLC ±- ANGLES ±2 − FINISH WEIGHT	- A 3 0 0 7 7 9 C = 282856	RESTRICTED TO	1
			-	- A S O O T T S CALE 3 · 1 SHEET	2 OF 2 REV D 5	-
l	470-19 (3/11)		CUSTOME		2 2 05	

		LOC	DIST	REVISIONS								
		FΤ	0	P	LTR		DESCRIPTION		DATE	DWN	APVD	
			1		-	SEE SHEET I			-	-	-	
												D
				L								
\wedge												
$\langle \rangle$	MATERIALS ANI HOUSING: PA 6	6-6, l	JL 94-			OR SEE TABL	Ε.					
	CLAMP: BRASS TERMINAL: BRA	ASS, T	fin pl	ATE	D.							
	CLAMPING SCRE	-W: M3	S, BRA	SS,	NIC	KEL PLAIED.						
2	SUITABLE FOR	,6-2	2,4mm	РC	BOAR	D THICKNESS						С
3 END-TO-END STACKABLE W/INTERLOCK WITHOUT LOSS OF CENTERLINE SPACING.												
4	WIRE SIZE RAM	NGE										
	SOLID WIRE: 0,03-4mm ² (IIAWG). STRANDED WIRE: 0,03-2,5mm ² (I3AWG).											
5	RECOGNIZED UNDERWRITERS	NDER T LABOF	THE CC Ratori	MPC ES	NENT INC.	PROGRAM OF FILE N° E60)677.					
6	IMQ CERTIFIC				ILLA	NCE IN CONF	ORMITY					
WITH IEC 998-1/998-2-1.												
7	NOT CUMULATIV	VE TOL	ERANC	Ε.								В
8 PRELIMINARY PART NUMBER												
THIS DRAWING IS	A CONTROLLED DOCU	JMENT.	dwn E.Z	ANO	23A LINI	UG2001						
DIMENSIONS:	TOLERANCES UN	ILESS			F ΝΟŬΙ		- 27		onnectivit	гy		
mm	OTHERWISE SPEC	IFIED:			ENOU		TERMINAL Side entr	BLOCK PCB Ry Wire, St.	MOUNT			
	1 PLC ±.2 2 PLC ±.15 3 PLC ±-		- APPLICAT	FION :	SPEC		W/INTER	LOCK, 5mm P				А
MATERIAL	4 PLC ±- ANGLES ± FINISH	2	- WEIGHT				cage code drawing 0.779 C $- 28$			RESTRIC	TED TO	
-	-		CUSTON	1E R	- Drawi	1.1.0		SCALE 3 · SHE	ET OF		D.5	
I			L						L [-	νJ	J

Mouser Electronics

Authorized Distributor

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TE Connectivity: 282856-2