

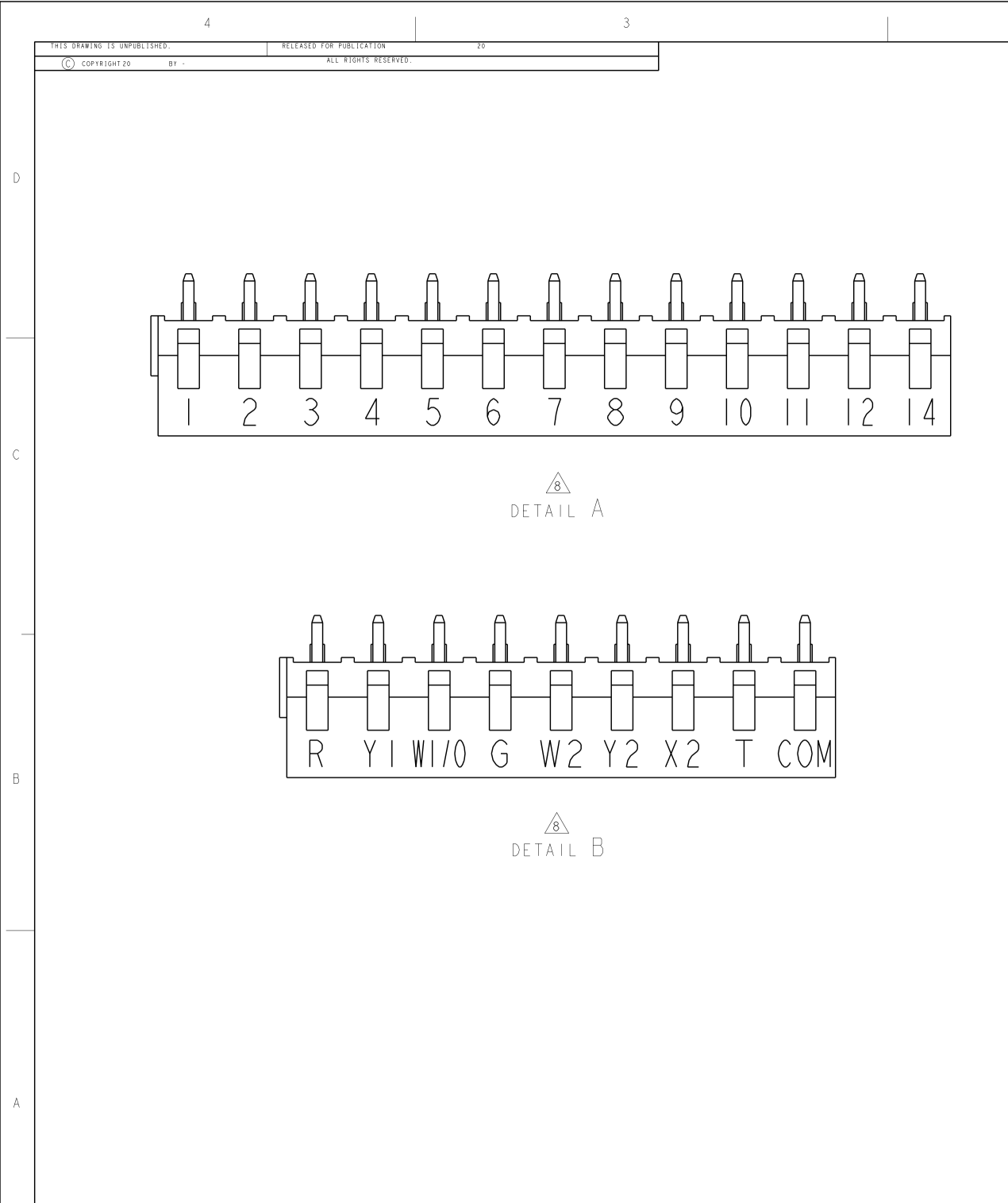
Pro/ENGINEER DRAWING

	SEE DETAIL B	NO	45.72	9	3-282837-3	
	SEE DETAIL A	NO	66.04	3	3-282837-2	1
	-	NO	127.00	2 5	2-282837-5	
	-	NO	121.92	2 4	2 - 282837 - 4	C
	-	NO	116.84	23	2-282837-3	
	-	NO	111.76	22	2-282837-2	1
	-	NO	106.68	21	2-282837-1	1
	-	NO	101.60	20	2-282837-0	1
	-	NO	96.52	19	-282837-9	1
	-	NO	91.44	18	-282837-8	1
	-	NO	86.36	7	-282837-7	<u> </u>
	-	NO	81.28	16	-282837-6	
	-	NO	76.20	Ι5	-282837-5	1
	-	NO	71.12	4	-282837-4	1
	-	NO	66.04	3	-282837-3	1
	-	NO	60.96	12	-282837-2	1
	-	NO	55.88		-282837-	B
	-	NO	50.80	10	-282837-0	
	-	NO	45.72	9	282837-9	1
	-	NO	40.64	8	282837-8	]
	-	NO	35.56	7	282837-7	
	-	NO	30.48	6	282837-6	]
	-	NO	25.40	5	282837-5	
	-	NO	20.32	4	282837-4	
	-	NO	5.24	3	282837-3	
	-	NO	0. 6	2	282837-2	
PRELIMINARY		YES	0. 6	2	282837-1	
	MARKING	PEG	А	NO OF POSN	P A R T N U M B E R	
THIS DRAWING IS A CON	ITROLLED DOCUMENT. S.	WELDON 20MAY2003		• <b>T</b> E	TE Connectivity	1
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:		20MAY2003 RICHARD 20MAY2003	TE Connectivity			A
0 mm	PLC ±-	<u>RICHARD</u> JCT SPEC	TERMINAL BLOCK, PCB MOUNT SIDE ENTRY WIRE, STACKING			
$ \begin{array}{c}         1  PLC \\         2  PLC \\         2  PLC \\         4  25 \end{array} $		08-20166	W/INTERLOCK, 5.08mm PITCH			
4 A N	PLC ±- IGLES ±2	4 - 20079	A 2 0 0 7 7 9 C = 282837 -			
MATERIAL	WEIGH	-				-
		TOMER DRAWING		scale 4:	SHEET OF 2 REVG3	J

REVISIONS DIST 0 DESCRIPTION DATE DWN APVD REVISED PER ECO-II-005027 I4MAR20II RK HMR 33

D

FT



1471-9 (3/11)

	LOC	DIST	REVISIONS					
	FT	0	P	LTR	DESCRIPTION	DATE	DWN	APVD
	L	1		-	SEE SHEET I	-	-	-
$\wedge$								
ATERIALS AND			<u> </u>	4 \ /				
CLAMP: BRASS					0, COLOR GREEN. Ted			
TERMINAL: BR								
					S, NICKEL PLATED.			
2 SILLTARIE EOR	16-	- 2 /	lmn	n Pu	C BOARD THICKNESS.			
Z. SUTTADLE FOR	Γ, Ο	۷, ۲	+		U DUAND THICKNESS.			
			W	//	NTERLOCK WITHOUT LOSS OF			
CENTERLINE S	PACIN	IG.						
4. WIRE SIZE RA	NGE·	6 -	28	ς Δι	NG			
	NUL.							
		ΤΗΕ		СОМ	PONENT PROGRAM OF			
5. RECOGNIZED U	NDER							
5. RECOGNIZED U UNDERWRITERS	LABC	) R A T	OF	RIE.	S INC., FILE N° E60677.			
UNDERWRITERS	LABC	) R A T						
UNDERWRITERS	LABC Ate V	) R A T V I T F		SUR	S INC., FILE N° E60677. VEILLANCE IN CONFORMITY			
UNDERWRITERS 6. IMQ CERTIFIC	LABC ATE V -I/95	) R A T V I T F ) 8 - 2	S 2 -	SUR'				

THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN 20MAY2003 S.WELDON снк 20MAY2003 С.RICHARD		
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.3 2 PLC ±.25 3 PLC ±-	APVD 20MAY2003 C.RICHARD PRODUCT SPEC	TERMINAL BLOCK, PCB MOUNT SIDE ENTRY WIRE, STACKING W/INTERLOCK, 5.08mm PITCH	
	MATERIAL _	4 PLC ±- ANGLES ±2 FINISH		A 2 0 0 7 7 9 C 282837	
			CUSTOMER DRAWING	SCALE 4:   SHEET 2 OF 2 REVG	3

В

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 282837-2