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	CM 0	REVISIONS P LTR Description Date DWN APVD						
			'ISED PER ECR 12-00 -19-004882) 58	I 9 JANI 2	JR AP	TM	
			- 19-004002		I2APRI9	AP	WS	
AL: N	YLON,UL9	4V-0 COL	OR- (SEE	TABLE).				
			ATED IN A		A SHOWN	∖.		
			ROX AREA			1		
		E CONTAG		CIRCUIT	SERTION			
CAVIT 80°WI	TH RESPE	CT TO EA	CH OTHER.	ROM SHOWN FOR 5 AN	I POSTI ID 6 CTI	i on RCU	$ \top$	D
NGS CI AWG F	RCUIT 3 Receptacl			TO ALLOW	INSERT	ION		
RE IN	SULATION	2.80 MA	X OD.					
RE IN	SULATION	I.90 MA	X OD.					
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			4	CIRCUIT				
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ΙT			5	CIRCUIT				
KEY	ING CONF		NS					
	SCALE	6:1						
0 0 1								
88.4	24.14	20.00	6		1 - 2008	570	- 6	В
6.54	21.14	7.00	5	NATURAL	- 2008	570	- 5	
2.15	8 . 4	4.00	4	NATURAL	1 - 2008	570	- 4	
3.37	5. 4	.00	3	NATURAL	1-2008	570	- 3	
5.18	2. 4	8.00	2	NATURAL	1-2008	570	- 2	
88.4	24.14	20.00	6	BLACK	20085	70-	6	
6.54	21.14	17.00	5	BLACK	20085	70-	5	
2.15	8. 4	4.00	4	BLACK	20085	70-	4	
3.37	15.14	.00	3	BLACK	20085	70-	3	
5.18	2. 4	8.00	2	BLACK	20085	70-	2	
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VOLUME mm⁻³ NO. OF POS. COLOR PART NUMBER A DIM X DIM L THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. ₹ Tyco Electronics Tyco Electronics <u>R BROWN</u> Harrisburg, PA 17105-3608 <u>M McCARTHY</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: 18MAR2008 APVD M McCARTHY PRODUCT SPEC RECEPTACLE HOUSING, 2 TO 6 POSN, SINGLE ROW, MICRO MATE-N-LOK(TM), SIDE LATCH, 18 AWG 0 PLC ±-1 PLC ±0.5 2 PLC ±0.13 3 PLC ±0.013 4 PLC ±-108-1836 APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED 1 ||4-|3000 $|00779 \mathbb{C} = 2008570$ IGHT INISI -SCALE 8:1 SHEET OF REVB3 USTOMER DRAWING