



1 3K 5 2 1.8K 5 3 100 5 4,5 91 3 5 ELECT 5 7 68 5 8 220 5 C 1 0047 \(\text{VF} \) 20 125 2 10 \(\text{JF} \) 20 20 MR 1,2 \(\text{LERR DIODE} \) 0100E 221 VT 1 TRANS'S 155 8	R	VALUE	TOL ± %	VOLTAGE	
3 100 5 4,5 91 3 5ELECT 5 7 62 5 8 220 5 C 1,0047µF 20 125 2 10 µF 20 20 MR 2ENER DIODE 221 VT TRANS'S TESB	1	3 K	5	1	
4,5 91 3 SELECT 5 CONTEST 5 23 5 8 220 5 1 0047 \(\mathred{\text{MF}} \) 20 125 2 10 \(\mathred{\text{MF}} \) 20 20 MR 1,2 ZENER DIODE 221 VT MPS A16 1 TRANS'S TEST	2	1. 8 K	5	1 1	
6 SELECT 5 5 6 8 220 5 6 1 0047 µF 20 125 2 10 µF 20 20 PURCH 1,2 ZENER DIODE 221 VT TRANS'S TES.	3	100	5	1 1	
9 ON TEST 5 5 6 6 220 5 6 220 5 125 2 10 Jr 20 20 PURCH SPEC. 1,2 ZENER DODE 221 VT TRANS'S TERMS	4,5	91	3		
8 220 5 125 2 10.047 VF 20 125 2 10.0F 20 20 PURCH 5PEC. 1,2 ZENER 0.00E 221 VT TRANS'S TERM		ONTEST			
2 10 HF 20 20 PURCH 1,2 ZENER DODE 221 VT TRANS'S TEAR 1 TEAR 1	8		5	1 1	
MR PURCH 1,2 ZENER DODE 3,4 DIODE 221 VT MPS A16 1 TRANS'S TEER	ç		20	125	
ZENER 1,2 ZENER DIODE 3,4 DIODE 221 VT MPS A16 1 TRANS'S TEER	2	10 µF	20		
1,2 ZENER DODE 221 VT MPS A16 1 TRANS'S TEER	MR			PURCH SPEC.	
VT MPSA16	1,2				
1 TRANS'S MPSA16	3_4	DIODE		221	
1 TRANS S Tec B	VT	1		MBS A16	
	1	TRANSIS	U.	Iss B	
2 TRANSIS BFY 50	2	TRANSIS-		MULLARD	

R	VALUE	TOL± %	VOLTAGE	
1	5,6 K	5		
2	1 K	5		
3	SELECT ON TEST	5	1 1	
4	13K	1/4		
5	220	5		
C				
1	0.25με	1/2	200	
MR			PURCH SPEC	
1,2,3	DODE		221	
VΤ				
1, 2	TRANSIS- TOR		MPS A16 Iss 8	

PULSE GENERATOR COMPONENT TABLE

POSITION E



