

PICTURE TUBE REPLACEMENT DATA

ORIGINAL TUBE	SYLVANIA Replacement	THOMAS Replacement	ORIGINAL TUBE	SYLVANIA Replacement	THOMAS Replacement
7JP4	7JP4		16HP4,A	16JP4,A	16DP4A Note 6
8BP4	8BP4		16JP4,A	16JP4A	16JP4A
10BP4,A	10BP4,A	10BP4A	16KP4,A	16KP4	16KP4
10CP4	10FP4 Notes 4,5	10BP4A Notes 1,5	16LP4,A	16LP4A	16CP4A Note 6
10DP4			16MP4,A	16JP4,A	16DP4A Note 6
10EP4	10BP4,A Notes 2,4	10BP4A Notes 2,4	16QP4	16KP4 Notes 2,6	16KP4 Notes 2,6
10FP4,A	10FP4A	10BP4A Note 1	16RP4	16RP4	16KP4
10HP4	10HP4		16SP4,A	16WP4A	16DP4A Notes 5,6
10MP4,A	10MP4		16TP4	16TP4	16KP4 Note 5
12AP4			16UP4	16KP4 Note 2	16KP4 Note 2
12CP4			16VP4	16JP4,A Notes 1,2,5	16DP4A Notes 2,5
12JP4	12KP4 Notes 2,3,4	12LP4A Notes 2,4,5,6	16WP4,A	16WP4A Note 2	16DP4A Notes 2,5,6
12KP4,A	12KP4A	12LP4A Notes 5,6	16XP4	16KP4 Notes 2,6	16KP4 Notes 2,6
12LP4,A	12LP4A	12LP4A Note 6	16YP4	16JP4,A Notes 1,5	16DP4A Note 5
12QP4,A	12LP4,A Notes 1,2,4,5	12LP4A Notes 2,4,5	16ZP4	16ZP4	16CP4A Note 6
12RP4	12LP4,A Notes 1,2,4,5	12LP4A Notes 2,4,5			
12TP4	12LP4,A Note 2	12LP4A Note 2,6	17AP4	17BP4A Note 5	17BP4 Note 5
12UP4,A,B	Glass Equivalent 12LP4,A Notes 2,4	Glass Equivalent 12LP4A Notes 2,4,6	17BP4,A,B	17BP4A Note 2	17BP4
12VP4,A	12VP4A		17CP4	Glass Equivalent 17BP4A Notes 2,4	Glass Equivalent 17BP4 Notes 2,4
12WP4			17FP4	17FP4	
14BP4	14BP4	14CP4 Note 6	19AP4,A,B,C,D	19AP4A,B,C,D	Glass Equivalent 19BP4A Notes 2,4
14CP4	14CP4	14CP4	19BP4,A		19BP4A
14DP4	14CP4 Notes 2,6	14CP4 Notes 2,6	19DP4,A		19BP4A Note 6
14EP4	14CP4 Note 5	14CP4 Note 5	19EP4		19BP4A Notes 2,6
14GP4	14GP4		19FP4		19BP4A Notes 2,5
15AP4	16LP4,A Notes 1, 2,4,5	16DP4A Notes 2,4,5,6	19GP4		
15CP4	16LP4,A Notes 2,5	16DP4A Notes 2,5,6	19JP4		
15DP4	16LP4,A Notes 1,2,4,5	16DP4A Notes 2,4,5	20BP4		
16AP4,A,B	16AP4A	Glass Equivalent 16CP4A Notes 2,4,6	20CP4,A	20CP4,A	20CP4
16CP4,A	16LP4,A Notes 2,5	16CP4A Notes 2,6	20DP4,A	20DP4,A	
16DP4,A	16JP4,A Note 2	16DP4 Notes 2,6	20FP4		
16EP4,A,B	Glass Equivalent 16JP4,A Notes 2,4,5	Glass Equivalent 16DP4A Notes 2,4,5,6	20GP4	20GP4	
16FP4	16JP4,A Notes 1,2,4,5	16DP4A Notes 2,4,5,6			
16GP4,A,B,C	16GP4,B	Glass Equivalent 16DP4A Notes 2,4,5,6			

NOTES:

1. Use double magnet ion trap.
2. Outer coating must be grounded.
3. Ion trap not used.
4. High voltage connector must be changed.
5. Space per mitting.
6. Use single magnet ion trap.