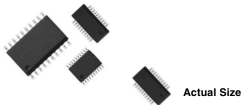


# 25 or 50 Mil Pitch, T-Filter Resistor/Capacitor Networks

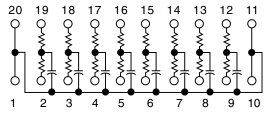


Small Outline, Surface Mount, EMI/RFI Reduction

Vishay Thin Film's T filter network is an integrated thin film network on a single die. Noise suppression is at a maximum with the use of thin film technology. The T filter network, schematic AA is designed to suppress EMI/RFI noise with such applications as I/O ports of personal computers and peripherals, workstations and Local Area Networks. With a rugged molded case to protect the circuit from the environment and an integrated thin film network this product is your choice when reduced size, improved accuracy and surface mount capability are your goals.

Available packages SOIC, SSOP and TSSOP.

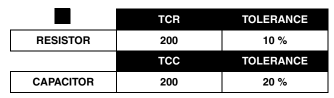
#### **SCHEMATIC AA**



#### **FEATURES**

- Lead (Pb)-free standard
- · Resistors and capacitors on a single chip
- · Saves board space
- · Reduces total assembly costs
- Uniform performance characteristics
- UL 94V-0 flame resistant
- Rugged, molded case construction
- VTSRC JEDEC mo-153AC VSSRC - JEDEC mo-137AD VSORC - JEDEC ms-013AC

#### **TYPICAL PERFORMANCE**



MODELS			STANDARD VALUES		
VSORC	VSSRC	VTSRC	<b>R</b> (Ω)	C (pF)	
	Х		10	100	
	Х		25	200	
Х			100	390	

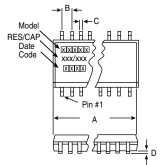
STANDARD ELECTRICAL SPECIFICATIONS					
TEST		SPECIFICATIONS	CONDITIONS		
Material		Tantalum Nitride on Silicon			
Resistance Rang	е	10 $\Omega$ to 750 $\Omega$			
TCR:	Tracking	± 10 ppm/°C			
ICH:	Absolute	± 200 ppm/°C	0 °C to + 70 °C		
	Absolute	± 10 % Standard (R)			
Tolerance:	Absolute	± 20 % Standard (C)	at 1 MHz and V <sub>RMS</sub> over + 10 °C to + 70 °C		
Power Rating: Package		1 W - (T)SSOP. 1.2 W - SOIC	See Derating Curve		
Capacitance Range		10 pF to 150 pF - TSSOP/10 pF to 250 pF - SOIC and SSOP			
Stability: $\triangle R$ Ratio		± 2 %	1000 h		
ESD Protection		> 2 kV	MIL-STD-883, Method 3015		
Breakdown Voltage		35 - 50 V			
Operating Temperature Range		0 °C to + 70 °C			
Storage Temperature Range		- 55 °C to + 125 °C			
Power Rating/Resistor		100 mW			

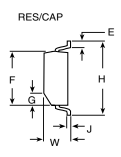


25 or 50 Mil Pitch, T-Filter Resistor/Capacitor Networks

Vishay Thin Film

#### **DIMENSIONS AND IMPRINTING** in inches and millimeters



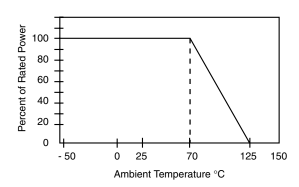


MODEL	VTSRC20-AA		VSSRC20-AA		VSORC20-AA	
	INCHES	MILLIMETERS	INCHES	MILLIMETERS	INCHES	MILLIMETERS
Α	0.256 ± 0.003	$6.5 \pm 0.08$	0.344 Max.	8.74 Max.	0.500 ± 0.010	12.7 ± 0.25
B (Ref.)	0.025	0.65	0.025	0.64	0.050	1.27
C (Ref.)	0.0087	0.22	0.010	0.25	0.016	0.41
D	0.004	0.10	0.006	0.15	0.008	0.20
E (Typ.)	0.024	0.61	0.025	0.64	0.030	0.76
F	0.173 ± 0.003	$4.39 \pm 0.08$	0.154 ± 0.003	3.9	0.293 ± 0.003	7.44
G	0.015 × 45°	0.38	0.015 × 45°	0.38	0.025 × 45°	0.64
Н	0.252 ± 0.005	$6.4 \pm 0.13$	0.236 ± 0.008	6.0 ± 0.20	0.406 ± 0.005	10.31
J (Ref.)	0.005	0.13	0.010	0.25	0.010	0.25
W	0.043 ± 0.005	1.09 ± 0.13	$0.064 \pm 0.005$	1.6	$0.100 \pm 0.005$	2.59

IMPRINTING					
VSORC, VSSRC, VTSRC	20	AA	XXX / XXX		
MODEL	PIN COUNT	SCHEMATIC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
		XXXX Date Code	* Optional marking		

MECHANICAL SPECIFICATIONS				
Resistive Element	Tantalum Nitride			
Substrate Material	Silicon			
Body	Molded Epoxy			
Terminals	Copper Alloy			
Plating	100 % Sn Matte			
Lead Coplanarity	0.0005 Inches			
Marking Resistance to Solvents	Permanency testing per MIL-STD-202, Method 215			

### **DERATING CURVE**



PACKING INFORMATION						
MODEL	LEADS	TAPE AND REEL	TUBES			
VTSRC (TSSOP)	20	2500	74			
VSSRC (SSOP)	20	2500	55			
VSORC (SOIC)	20	1000	38			

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# VTSRC, VSSRC, VSORC-AA

Vishay Thin Film

25 or 50 Mil Pitch, T-Filter Resistor/Capacitor Networks



GLOBAL PART NUMBER INFORMATION							
New Global Part Numbering: VTSRC20AA330470TF (preferred part number format)							
V T S R C 2 0 A A 3 3 0 4 7 0 T F							
GLOBAL MOD	GLOBAL MODEL		BER OF LEADS/ CHEMATICS	RESISTANCE AND TOLERANCE/ CAPACITANCE AND TOLERANCE		PACKAGING	
VTSRC			20AA	хххууу		<b>UF</b> = TUBED	
VSSRC VSORC			First 2 digits are significant figures. Last digit specifies number of zeroes to follow.		TAPE AND REEL TF = Full Reels		
				K = 10 % Capacitor Tol. fixed M = 20 % Resistance Tol. fixed			
Historical Part Number example: VTSRC20AA330K470MT/R (will continue to be accepted)							
VTSRC	2	20 AA		330K	470M		T/R
MODEL	NUM OF LE		SCHEMATIC	RESISTANCE	TOLERA	ANCE	PACKAGING

Document Number: 60083 Revision: 01-Jul-08



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