## MINIATURE OVAL VITREOUS or SILICONE

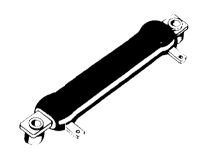


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10 WATTS thru 20 WATTS







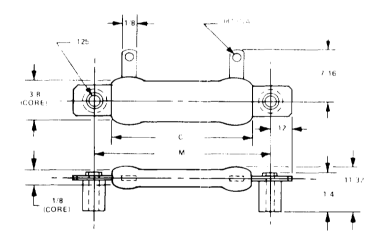
TYPE	WATT	С	М
FVOT-10	10	3/4	1
FVOT-15	15	1	1 1/4
FVOT-20	20	2	2 5/16

NOTE: The above chart applies to both vitreous and silicone coafed resistors. The type inomericature shown is for vitreous coating. When is desing silicone substitute the letter "S" is the letter. V in the type.

EXAMPLE FVOT VITREGUS FSOT SHICONE

Miniature oval resistors, by their basic design, are ideally suited for applications where space is limited and he mounting surface can be utilized for heat dissipation purposes. Their thin oval-like cross section and the flat type mounting brackets allow the resistors to be easily stacked into compact units. When stacking two or more parts the wattage rating of the individual resistors should be de-rated as shown in the chart.

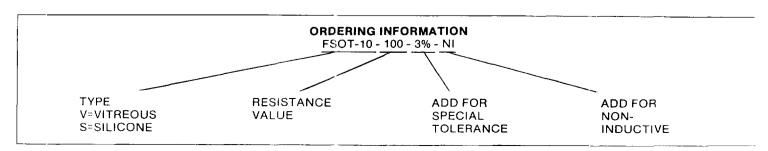
The all aluminum mounting brackets are an integral part of the resistor, extending through the resistor core to equal ze heat distribution and conduct heat directly to the mounting surface. Therefore, wattage ratings are based on the use of a steel mounting surface of  $10^{\prime\prime} \times 10^{\prime\prime} \times 040^{\prime\prime}$  or equivalent.



## **OPTIONAL FEATURES AVAILABLE**

RESISTANCE TOLERANCE. Standard tolerance is  $\frac{1}{2}.5^{\circ}$  for 1 ohm and greater and  $\frac{1}{2}.10^{\circ}$ , for less than 1 ohm. If other than standard tolerance is required add this tolerance to the part number. (See Below)

NON-INDUCTIVE — Ayrton-Perry type  $n_0$   $n_0$ -inductive winding is available. When required add 'NI' to partnumber (Sebelow)

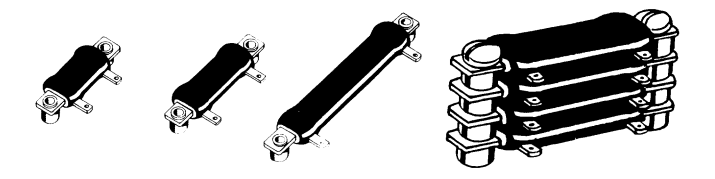


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## **ENGINEERING DATA AND SPECIFICATIONS**

CORE: Steatite ceramic

TERMINALS: Hot tin dipped are standard

COATING: Available in vitreous enamel or silicone. (See ordering information.)

BRACKETS: All aluminum mounting brackets are an integral part of the resistor.

TEMPERATURE COEFFICIENT: 0 1400 ppm/° C 1 Ohm to 20 Ohms. 0 1260 ppm/° C 20 Ohms or above. (Special TC's are available. Consult factory.)

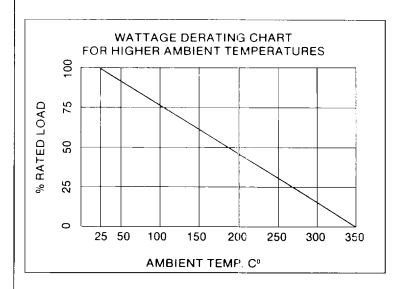
DIELECTRIC WITHSTANDING VOLTAGE: Measured from terminals to mounting brackets, 500 VAC.

INDUCTANCE: Standard parts have single layer inductive winding. Ayrton-Perry type non-inductive winding is available. (See ordering information.)

OVERLOAD: 10 x rated wattage for 5 seconds.

TOLERANCE: ±5% is standard for 1 Ohm and greater. ±10% for less than 1 Ohm. Special tolerances available. (See ordering information.)

WATTAGE RATING: Based on a single resistor mounted on a  $10^{\prime\prime} \times 10^{\prime\prime} \times .040$  steel mounting surface or equivalent. See derating chart for stacked resistors or higher ambient temperatures.



WATTAGE DERATING FOR MULTIPLE STACKED RESISTORS			
Number of Resistors	% Of Single Unit Rating	% with a 3/32" Spacer	
2	70	75	
3	60	70	
4	50	60	