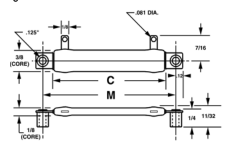
FVOT / FSOT

MINIATURE OVAL WIREWOUND RESISTORS

H.E.I. Miniature Oval Wirewound Resistors are ideally suited for applications where space is limited and the mounting surface can be utilized for heat dissipation purposes. A thin oval cross section and flat mounting brackets allow stacking into compact units. The aluminum mounting brackets extend through the resistor core and equalize heat distribution while conducting heat directly into the mounting surface.



DIMENSION INFORMATION				
TYPE	WATT	C +/032 (0.8)	M +/032 (0.8)	
FVOT-10	10	.75 (19.1)	1.00 (25.4)	
FVOT-15	15	1.00 (25.4)	1.25 (31.8)	
FVOT-20	20	2.00 (50.8)	2.31 (58.7)	
			inches (mm)	

10 WATTS THRU 20 WATTS





FVOT - VITREOUS FS

FSOT - SILICONE

NOTE: Wattage Rating is based upon a single resistor mounted on a 10" X 10" X .040" steel mounting surface or equivalent. See derating charts for stacked resistors or higher ambient temperatures.

ORDER INFORMATION

<u>FVOT - 20 - 100 - 5% - NI</u>

TYPE
V=VITREOUS
S=SILICON

RESISTANCE ADD FOR VALUE SPECIAL TOI FRANCE

ADD FOR NON-INDUCTIVE

ENGINEERING DATA AND ORDER OPTIONS

RESISTANCE TOLERANCE: Standard tolerance is $\pm 5\%$ for 1 ohm and

greater and $\pm 10\%$ for less than 1 ohm. If other than standard tolerance is required add this

tolerance as shown.

MOUNTING BRACKETS: Constructed of aluminum and are an integral part

of the resistor.

NON-INDUCTIVE: Ayrton-Perry type non-inductive winding is

available. When required add "NI" as shown

TEMPERATURE COEFFICIENT: $\pm 400 \text{ PPM/}^{\circ}\text{C } 1\Omega \text{ to } 20\Omega, \ \pm 260 \text{ PPM/}^{\circ}\text{C } 20\Omega$

and above.

(Special TC's are available, consult factory.)

DIELECTRIC WITHSTANDING

VOLTAGE:

500 VAC measured from terminals to mounting

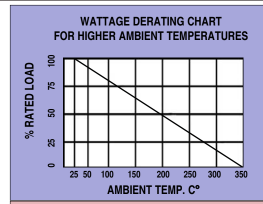
brackets.

OVERLOAD: 10 X rated wattage for 5 seconds.

TERMINALS: Hot tin dipped are standard.

COATING: Available in Vitreous Enamel or Silicone.

CORE: Steatite ceramic.



WATTAGE DERATING FOR MULIPLE STACKED RESISTORS

Number of Resistors	% Of Single Unit Rating	% with a 3/32" Spacer
2	70	75
3	60	70
4	50	65