

Metal Carbon Composite Tubular Resistors Non-inductive, Ultra High Voltage, High Energy type



ET; Energy Tube; high voltage, high energy, high frequency in Low Ohmic

ET is furnaced in hydrogen environment for long time. Using individual-resistors, especially for R-Tank, and RC-Tank, in Air, in Oil, forced Oil fluently flow through inner & outside of resistors.

Advanced of Anti-Corona-Contact sys. between Caps to Resistives in Axial-Adhesive

Able to build up Mega Jouls Energy

Pulse Modulators

Ultra Surge Absorb

HV Cap Charging / Discharging

Nuclear, Nuclear Fusion

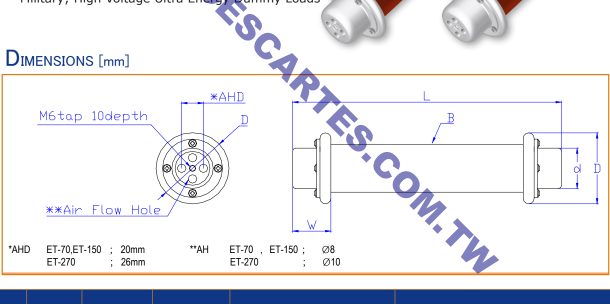
High Voltage Plasma De-Pollution Gas Systems

High Voltage Rectifier, Diode

High Frequency

Military; High Voltage Ultra Energy Dummy Loads

DIMENSIONS [mm]



Model Nr.	Power [W] ¹⁾	Energy ²⁾ [J] Max.	Max. Impulse Voltage 3) [kV] 1.2/50uSec	Ohmic Rating $[\Omega]$			Dimensions in millimeters				
				Std. Rating	Low Extend	Hi- Extend	L	В	D	d	W
ET-70	70	6,790	50	10~250	1.5	5k	186+/-2	45+/- 1.5	67+/- 0.5	38+/- 0.5	35+/-1
ET-150	150	14,500	100	10~500	2	20k	312+/-2	45+/- 1.5	67+/- 0.5	38+/- 0.5	35+/-1
ET-270	270	30,000	150	10~500	2	20k	423+/-3	60+/- 2.0	81.5+/- 0.5	48+/- 0.5	40+/-1

^{*} Custom design and specification available upon request related with q'ty basis

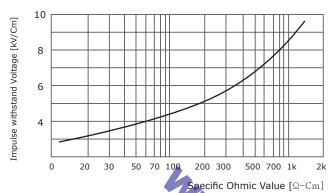
Notes: "1)" limited by chart 2 & chart 3 & Specification. "2)" "3)" limited by chart 1 & chart 4 & Specification



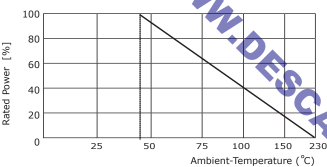
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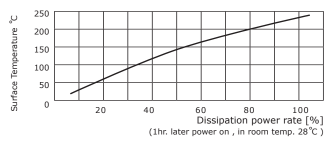
Specific ohmic vs. withstand voltage[1.2/50uSec] co-relations (chart 1)



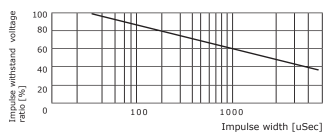
Power derating at continuos loading (cha



Surface temp. rising & power rate (chart 3)



Voltage reduction curve compare to std. impulse 1.2/50uSec (chart 4)



cf.: The described specifications & dimensions subject to change without notice.

SPECIFICATIONS

Standard Resistance of Toelerance: 20% (15%, 10%, 5% if stocked)

Rated power and power derated: The rated power working In case of exceed 40 or the individual resistors are on thermal radiation, then the continuous working power must be reduced to 10% ~ 90% of the rated power typ. recommended.

Surface temperature control: In case of continuous working condition , the surface temperature shall be controlled, keep 100

An enforced coolant fan or other air coolant must be operate before the resistors working. Water or other chemical fluid what prohibited direct pour in the surface of resistors

Short time operational surface temperature : 250 °C max. for sveral mins. {harsh temperature to broken on just resistives : 500 °C max. for 30min (must be slowly increased for 20mins) but core shaft made of enforced epoxy and bent/out of order from 230°C }

Corona Ring and Cap: ET-series supplied in the resistors put on standard corona ring and cap basically. The specified standard cap and corona ring system to optimize at 50% of the rated V-peak on $\leq 1.5/50 \mu s$ pulse. So, in case of higher voltages and longer pulse shapes would better use specific corona ring and cap. Especially for the individual resistors what are less than 20R, which shall be recommended, to optimized on custom ring and cap /electrods , please talk with 3RLab Engrs.

Gap distance of multi conection in parralell and power derate: more than 4ea ,must keep distance between each resistors, because each resistors hit radiation on themselves.

 $gd=1.5 \times B$; derate to 60% of rated power $gd=2.0 \times B$; derate to 70% of rated power $gd=2.5 \times B$; derate to 80% of rated power cf. dg = gap distance of center to center between each resistors

B = resistors body diameterTemperature Coefficient of Resistance ,TCR: 0.15%/°C typ. Voltage Coefficient of Resistance ,typ. VCR :

1.5% [kV/Cm] at 2R, 500R ,, 2.5% [kV/Cm] at 600R~1.5kΩ,, 5% [kV/Cm] at higher than 1.6 kΩ .

Load Life Stability: AR5% max. at dissipation(less than 50% of rated max power), Δ R7% at 100% of rated power, for 500h. The Long Life stability (on Load) and power yield is one of very corelated factor. Recommend dissipate electric power/energy from 10% to 50% of rated power and energy, voltage. long life of several years required ;load on resistors clearly less than rated power, energy, voltage.

Otherwise, just one of short time(1 or 2 times) test application , which might be dissipate full power or higher .

Short time over load: $\triangle R2\%$ typ. for 10times of rated Wattage for 5secs.

Short time allowable dissipation energy: 90J/cm² Max.

Resistives in bulk of Density: 2.55 typ.

Specific Heat of Bulk Resistives : 500~1200J/kg-K typ.

Thermal Conductivity: 1.2W[m-K]

Water coolant type, or oil coolant type custom: please talk with 3RLab Engrs...

Custom design and specification: please talk with 3RLab

Cap and Corona Ring of materials: std. Aluminum

