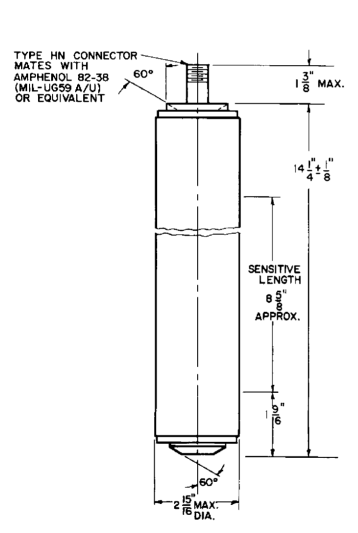
August 4, 1958

BF3 PROPORTIONAL COUNTER TYPE WL-7243

The WL-7243 is an aluminum body proportional counter designed to detect thermal neutrons in the flux range from 8 x 10⁻² to 8 x 10³ neutrons/cm²/second. ⊕ This counter is extremely rugged ♠ and will operate in any position and at ambient temperatures up to 175°F.

The WL-7243 is fitted with an "HN" type connector and consists of three individual proportional counters, each 1" in diameter and 10-5/8" long and filled with BF_3 enriched to 96% with Boron-10 isotope. The sensitivity of the WL-7243 is approximately 13 counts/neutron/cm² at an operating voltage of 2000 volts. The pulses arising from incident gamma photons are sufficiently small that they normally can be biased out by the amplifier.



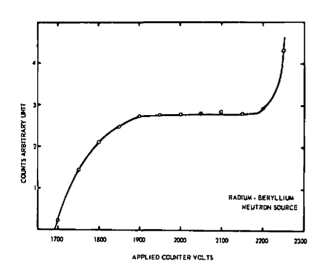
MECHANICAL:		
Maximum Diameter	2-15/16	Inches
Maximum Overall Length	15-3/4	Inches
Approx. Sensitive Length	8-5/8	Inches
Net Weight	3-1/8	Pounds
Shipping Weight, approx	8	Pounds
MATERIALS:		
Body		Aluminum
Center Electrodes		Tungsten
Insulation	. Polystyrene & Alumina	
Gas Filling	BF ₃ enriched 96% 8-10	
MAXIMUM RATINGS:		
Absolute Maximum Values		
Voltage Between Electrodes	2500	max, Volts
Operating:		
Thermal Neutron Flux	8 x 10 ³	max, nv
Temperature	175	max. °F
Non-Operating:		
Thermal Neutron Flux	4.0×10^{9}	max. ny
Gamma Flux	104	max. R/hr
Temperature	175	max. °F
TYPICAL OPERATING CHARACTERISTICS:		
Voltage Between Electrodes, approx	2000	Volts
Neutron Flux Range	8 x 10 ⁻²	10
	8 x 10 ³	nv
Multiplication Factor	500	
Sensitivity , ,	13	counts/n/cm²
Plateau Length		
averall slope of 4% or less.		
Output Pulse Minimum of 10 ⁻³ volts		
with inherent rise time of		
less than 5 x 10 ⁻⁸ seconds.		
a When in flux levels exceeding the recommended operating range,		

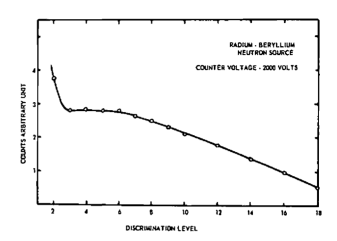
- When in flux levels exceeding the recommended operating range, the tube should be shunted with a maximum resistance of 1.5 megohms and the operating voltage removed.
- The WL-7243 has passed military specification MIL-S-901 for shock and MIL-Std-167 (Type 1) for vibration.
- $\,\Box\,$ With high speed circuitry, the countermay be operated to 8 x $10^4\,$ nv.

NOTE: This tube may not be immersed in water and high humidity environments should be availed since they may impair performance.

from JETEC release #2263, Aug. 25, 1958

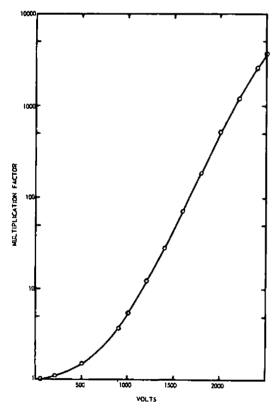
Page 2

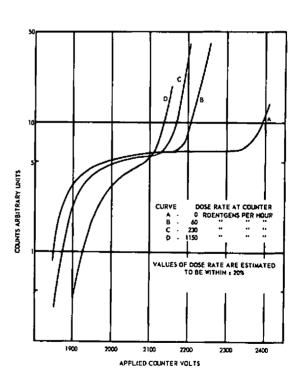




VOLTAGE CURVE FOR BF3 COUNTER







MULTIPLICATION CURVE FOR BF3 COUNTER

NEUTRON RESPONSE OF BF3 COUNTER