

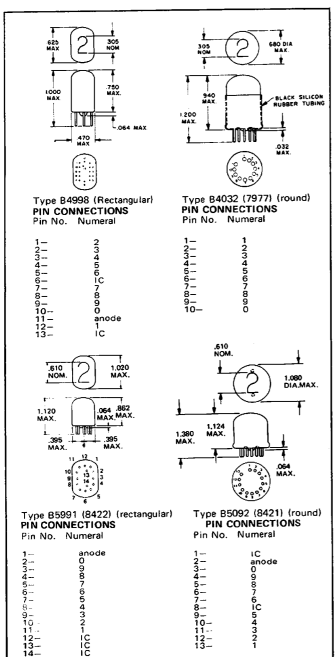
MINIATURE NIXIE® INDICATOR TUBES

Available in rectangular and round configurations. Use for airborne and mobile equipment readouts and small lightweight instruments.

Character Size 0.3" Viewing Distance 14.0'

STANDARD NIXIE INDICATOR TUBES

Available in round and rectangular configurations. Use for desk top displays and bench test equipment.



ELECTRICAL DATA/MINIATURE TUBES (See Note 1) (See Notes 2 & 3)

(See Note 1)	1266 140(62 5 0 2)	
	B4998	B4032 (7977) Round
	Rectangular	Rouna
Absolute Ratings Ionization Voltage (Max) Supply Voltage (Min) Cathode Current (Peak)	170 Vdc 170 Vdc 2.5 ma	170 Vdc 170 Vdc 2.0 ma
Test Conditions Supply Voltage Series Resistor Cathode Current (Min) (Max)	170 Vdc 15 K 1.0 ma 2.0 ma	170 Vdc 15 K 0.7 ma 1.4 ma
Sockets Standard Wiring Printed Circuit	SK176 SK178	SK116A SK118A

ELECTRICAL DATA/STANDARD TUBES (See Note 1) (See Notes 2 & 3)

(366 14016 1)	1000 10000 = 0.	
	B5991 (8422) Rectangular	B5092 (8421) Round
Absolute Ratings Ionization Voltage (Max) Supply Voltage (Min) Cathode Current (Peak)	170 Vdc 170 Vdc 3.5 ma	170 Vdc 170 Vdc 3.5 ma
Test Conditions Supply Voltage Series Resistor Cathode Current (Min) (Max)	170 Vdc 8.2K 1.5 ma 3.0 ma	170 Vdc 10K 1.5 ma 3.0 ma
Sockets Standard Wiring Printed Circuit	SK169 SK144	SK112 SK130

NOTES

- The minimum supply voltage should be +170 Vdc, however, the use of the highest voltage available with an appropriate series resistor is recommended to provide: 1) greater tolerance of B+ & Rp; 2) more uniform brightness; 3) more constant current operation; 4) improved operation with temperature and 5) improved life.
- Special NIXIE tubes such as regular life wide angle types and weldable or tin dipped flying lead types are also available.
- 3. Special character NIXIE tubes such as + and tubes, tubes with alphabet characters, and symbols $(\mu, \, mV)$ are also available.