HIGH-VACUUM PHOTOTUBE
BLUE SENSITIVE
For applications critical as to leakage
under high humidity conditions

The 1P39 is like the 929, except that the 1P39 is equipped
with a non-hygroscopic base which insures a value of resis-
tance between anode and cathode pins about 10 times higher
than conventional bases under adverse service conditions of
high humidity.

GAS PHOTOTUBE
RED—INFRARED SENSITIVE
For applications critical as to leakage
under high humidity conditions

The 1P40 is like the 930, except that the 1P40 is equipped
with a non-hygroscopic base which insures a value of resis-
tance between anode and cathode pins about 10 times higher
than conventional bases under adverse service conditions of
high humidity.
The 1P39 is like the 929, except that the 1P39 has a maximum dark current of 0.005 μa at 250 volts, and has a non-hygroscopic base which insures a value of resistance between anode and cathode pins about 10 times higher than conventional bases under adverse service conditions of high humidity.

Indicates a change.

The 1P40 is like the 930, except that the 1P40 has a maximum dark current of 0.005 μa at 90 volts, and has a non-hygroscopic base which insures a value of resistance between anode and cathode pins about 10 times higher than conventional bases under adverse service conditions of high humidity.

Indicates a change.