



IP39

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 resistance between anode and cathode pins about 10 times higher than conventional bases under adverse service conditions of high humidity.



IP40

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 resistance between anode and cathode pins about 10 times higher than conventional bases under adverse service conditions of high humidity.



IP39

VACUUM PHOTOTUBE

WITH S-4 RESPONSE

*For applications critical as to leakage
under high-humidity conditions*

IP39
IP40

The 1P39 is like the 929, except that the 1P39 has a maximum dark current of $0.005 \mu\text{a}$ 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.



IP40

GAS PHOTOTUBE

WITH S-1 RESPONSE

*For applications critical as to leakage
under high-humidity conditions*

The 1P40 is like the 930, except that the 1P40 has a maximum dark current of $0.005 \mu\text{a}$ 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.