photomultiplier HV Base HV5120CP data sheet

1 description

The HV5120CP is a compact photomultiplier positive polarity HV Base operating from a low voltage supply (+5 to +15 V). It incorporates a CW multiplier that directly supplies voltages to the photomultiplier electrodes. The HV Base is intended for use with 10-stage, 51 mm diameter photomultipliers for applications requiring up to +2000 volts and ac coupling.

The unit is housed in a screened cylindrical metal enclosure, the diameter of which is compatible with the photomultiplier overcap. Threaded mounting bushes are provided. The anode output is via a 0.5 m length of shielded RG174U cable.

The photomultiplier operating voltage is set using any one of three programming options as shown in section 8.

2 applications

The HV5120CP is designed for use in the following photomultiplier operating modes:

- pulsed light
- photon counting

3 features

- compact
- no high voltage cables
- low noise
- low power consumption
- linearity limited only by photomultiplier performance

4 specifications

at HV = 1000V				
supply voltage	V	+5		+15
control voltage	V	+0.1		+2
output high voltage	V	+100		+2000
output (anode) current	μΑ			200*
supply current at +5 V;				
for anode current = 0 µA	mA		1.5	
for anode current = 100 μA	mA		6.5	
supply current at +12 V:				
for anode current = 0 μA	mA		1	
for anode current = 100 μA	mA		5	
line regulation	%/V			0.01
anode load regulation:				
for anode current 0 - 100 μA	%			0.01
temperature coefficient	%/°C			0.02
switch-on time (10 - 90%)	s		0.2	
switch-off time (90 - 10%)	S		55	
no pmt				
anode ripple:				
with 10 k Ω 20 pF load	mV(p-p)		2	
weight	g		40	

^{*}subject to photomultiplier limit

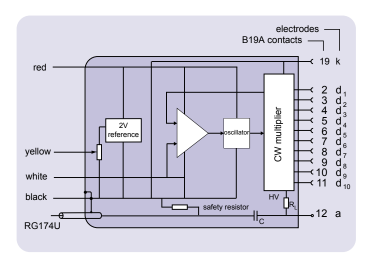




5 ratings

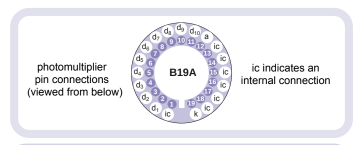
supply voltage control voltage	V V	4.5 0	18 3
temperature (operating): at 93% RH, non-condensing	°C	-40	60

6 schematic diagram



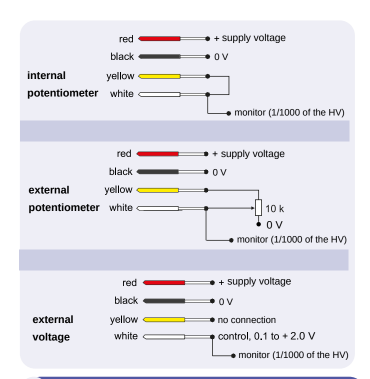
7 voltage distribution

The photomultiplier pin configuration for this HV Base is given below. The voltage distribution for an applied HV of V volts is shown in the table. Note that an anode load resistor (R_L) of 100 K Ω is included. A 10 M Ω safety resistor and capacitor, C, are connected between anode and ground to maintain the output at 0V.



2/12 V	1/12 V	1/12 V	1/12	V 1/12V

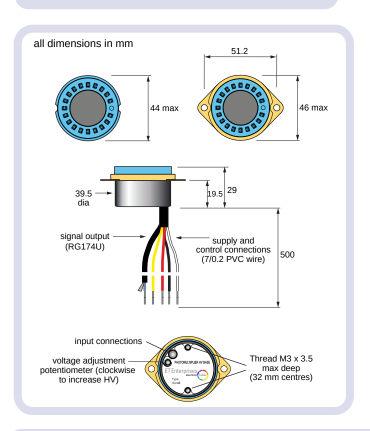
8 programming options



dimensions and photomultiplier options

The HV5120CP series HV base can be used with the following photomultipliers:

9250B, 9256B, 9266B



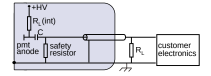
10 linearity

Linearity performance is dependent on the particular photomultiplier being used with the HV Base. It is measured as the % deviation in either peak pulse current, or average current, depending on the mode of operation.

Please refer to the corresponding photomultiplier data sheet for further information.

11 output configurations

The photomultiplier anode is internally ac coupled to ground via a 10 $M\Omega$ safety resistor. An internal load resistor, $\,R_L$ (int), of 100 $K\Omega$ is also provided. An external load resistor, $\,R_L$, can be added if required.



C = internal coupling capacitor

R_L (int) = internal load resistor

R_L = external load resistor (optional)

12 ordering information

item	ordering code
without flange	HV5120CP
with flange	HV5120CPF

13 warning

High voltages generated by these products present an electrical shock hazard and appropriate precautions must be taken.

Installation must be by qualified personnel.

All units are despatched with the internal potentiometer set to zero.

Do not operate outside the quoted ratings of the HV5120CP or those of the photomultiplier. This may result in loss of performance, permanent damage, or both.

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