

Photon Detector

XP85012

25µm MCP-PMT
8x8 Anode
53 mm Square

PLANACON[®]

Applications

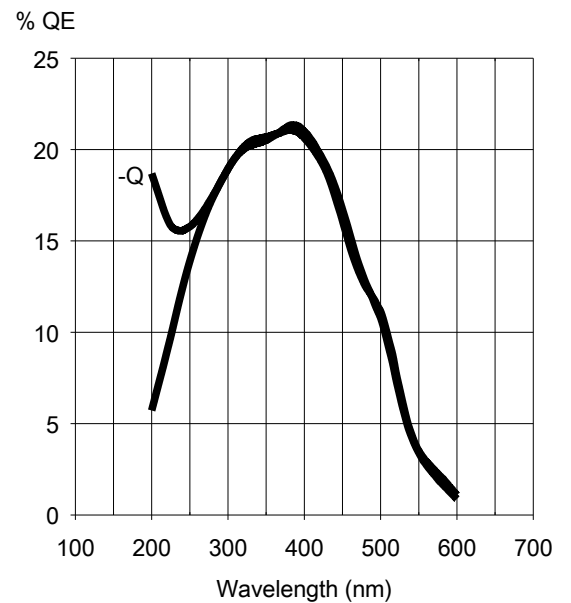
- ✓ Specialized Medical Imaging
- ✓ Cherenkov – RICH, TOF, TOP, DIRC
- ✓ High Energy Physics Detectors
- ✓ Homeland Security



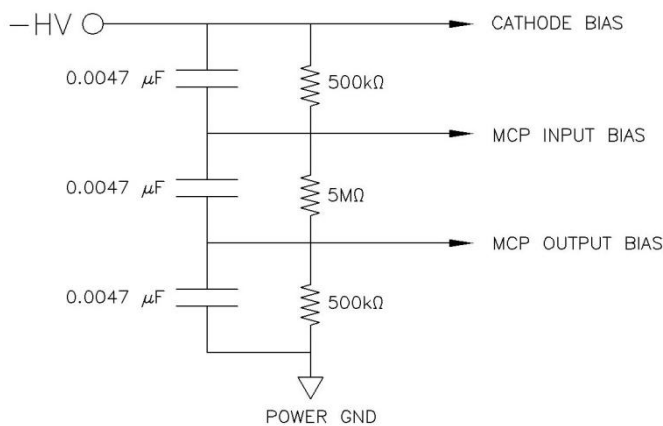
Description	
Window options	Schott 8337B or equivalent, UVFS (-Q)
Photocathode	Bialkali
Multiplier structure	MCP chevron (2), 25 µm pore, 40:1 L:D ratio
Anode structure	8x8 array, 5.9 / 6.5 mm (size / pitch)
Active area	53x53 mm
Package open-area-ratio	80%

Photocathode characteristics	Min	Typ	Max	Unit
Spectral range:	200		650	nm
Maximum sensitivity at		380		nm
Sensitivity:				
Luminous *	50	60		µA/lm
Blue *	7.5	8.5		µA/lmF
Radiant, at peak		70		mA/W
Quantum Efficiency		22		%
Characteristics	Min	Typ	Max	Unit
Overall Voltage for 10 ⁵ Gain *		1800	2400	V
Total anode dark current @ 10 ⁵ gain *		2	10	nA
Rise time		0.6		ns
Pulse width		1.8		ns

Typical spectral response

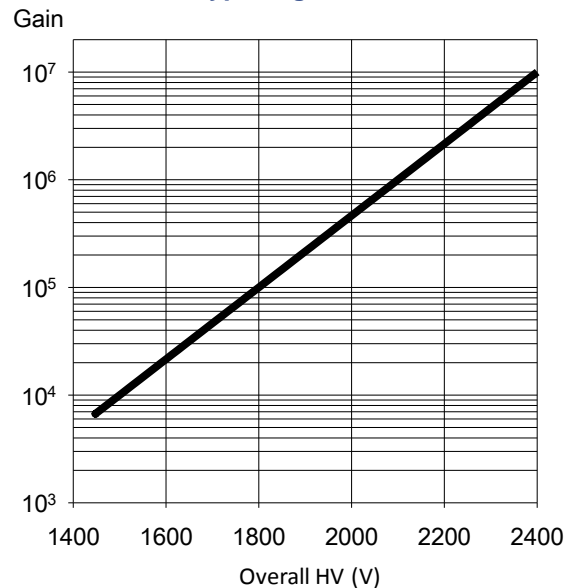


Recommended Voltage Divider (not included)



CAUTION: POWER GROUND CONNECTION AND UNUSED ANODES MUST BE CONNECTED TO GROUND FOR SAFETY AND PROPER TUBE OPERATION

Typical gain curve



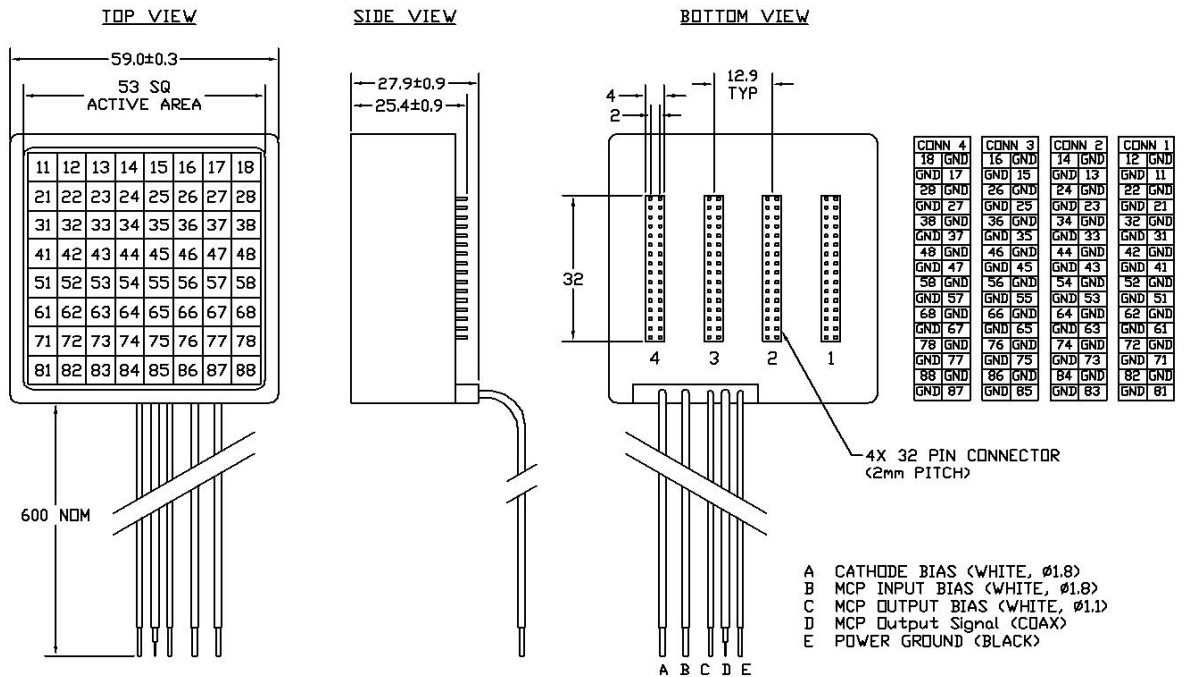
* Characteristic measured and recorded on the test ticket of each tube

Photon Detector

XP85012

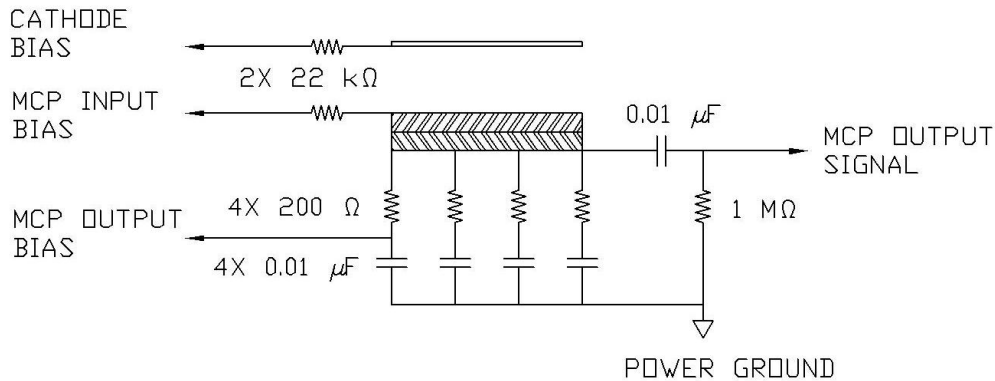
Outline (dimensions in mm)

XP85012/A1



Mass: ~128g

Internal Connection Schematic – XP85012/A1 *



Limiting values**	Min	Max	Unit
Cathode to MCP _{in} voltage		500	V
MCP _{in} to MCP _{out} voltage		2000	V
MCP _{out} to Anode voltage		500	V
Overall HV when using recommended voltage divider		2400	V
Total anode current under uniform illumination		3	μA
Ambient temperature:			
Operating Temperature	0	+50	°C
Storage Temperature (for extended periods)	-15	+50	°C

* Custom or unfurnished external connections are available upon request.

** Warning: Continuous operation at maximum ratings may result in shorter product life or unreliable performance.

The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by PHOTONIS USA Pennsylvania, Inc. for its use. Performance data represents typical characteristics and not specifications as actual, individual product performance may vary. Customers should verify that they have the most current product information before placing orders, and should independently test and evaluate PHOTONIS products for their intended use.

No claims or warranties are made as to the application of PHOTONIS products or their suitability or fitness for any particular purpose. This document may not be reproduced, in whole or in part, without the prior written consent of PHOTONIS USA Pennsylvania, Inc.

PHOTONIS

PHOTONIS USA Pennsylvania, Inc. 1000 New Holland Avenue, Lancaster PA 17601
 T: +1 (717) 295 2704 or Toll Free US/Canada (800) 366 2875
 E: info@photonisusa.com W: www.photonisusa.com

Rev11-Jan2013