



Programming options for integral high voltage power supply	
A. Internal potentiometer (access from end face of package)	B. External voltage
NC: no connection - isolated lead	
Monitor: 1/1000 of voltage applied to photomultiplier	

- Notes**
1. Case is internally connected to 0V.
  2. Case finish, Black powder coat paint.
  3. Typical input current 65mA at 5V.

Sales Drawing

 Bury Street, Ruislip, HA4 7TA, UK  Limits on all dimensions unless otherwise stated  Linear dimensions $\pm 0.1\text{mm}$ Angular dimensions $\pm 0.1^\circ$	Issue	Date	C/Note No.	Sign	Material	Drawn by M. Stoodley	Project
	1	28.07.98				Date 28 September 1998	P30PVN
	2	25.11.98			Finish	Scale 1:1	Title
	3	03.02.00				Checked M. Stoodley	Photodetector package
	4	05.03.09	S00190		Surface finish	Approved R. Ellis	Drawing Number
	5	11.01.10	S00264	AS	Unless otherwise specified	Sheet size A3 F/DO007 issue 1	25894 C 325 Sheet 1 of 1
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