



Package type	Photomultiplier type
P25P	9111
P25P-03	9113
P25PVN	9111
P25PVN-02	9113

Output voltage programming options	
<b>A. Internal potentiometer</b> Red → +4.75V to +6V 8mA typical Black → 0V Yellow → White → ● Monitor	<b>B. External voltage</b> Red → +4.75V to +6V 8mA typical Black → 0V Yellow → nc White → Control 0 to +1.8V ● Monitor
nc: no connection - isolated lead	
Monitor: 1/1000 of voltage applied to photomultiplier anode (a)	

## Sales Drawing

 Bury Street, Ruislip, HA4 7TA, UK	Issue	Date	C/Note No.	Sign	Material	Drawn by M. Stoodley	Project
	1	05.03.09				Date 5 March 2009	P25P P25PVN
Limits on all dimensions unless otherwise stated Linear dimensions - ±0.1mm Angular dimensions - ±0.1°	2	14.01.10	S00266		Finish	Scale 1:1	Title
					Surface finish Unless otherwise specified	Checked M. Stoodley	Photodetector package
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					Sheet size A3      F/DO007 issue 1	<b>25894 G 2228</b> Sheet 1 of 1	