

## Note

- 1. Case is internally connected to 0V.
- 2. Case finish, matt black powder coat.
- 3. Preset high voltage and discriminator levels.
- 4. USB output.
- 5. Typical input current 120mA at 5V.

O CIDERO MIRALI	Issue	Date	C/Note No.	Sign	Material	Drawn by M. Stoodley	Project
SENS-TECH SENSOR TECHNOLOGIES	1	05.03.09				Date 5 March 2009	P25USB
Bury Street, Ruislip, HA4 7TA, UK	2	11.01.10	S00262	AS	Finish	Date 3 March 2003	
Limits on all dimensions unless otherwise stated						Scale 1:1	Title
Linear dimensions - ±0.1mm					Surface finish N7/	Checked M. Stoodley	Photodetector module
-Angular dimensions - ±0.1°					Unless otherwise specified	- Approved	Drawing Number
Confidentiality Notice . This document (including all information contained therein) is owned by Sens-Tech Limited and must be kept in confidence and used solely for the owner's specified purposes. This document must not be copied or reproduced, nor divulged, in whole or part, without the owner's prior written consent.				ed	THIRD ANGLE PROJECTION	Sheet size A3 F/DO007 issue 1	25894 G 2230 Sheet 1 of 1