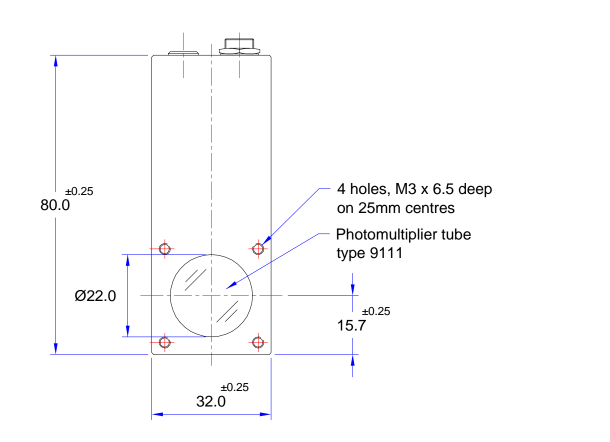


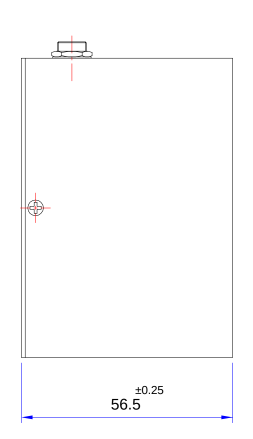
## Notes

1. Finish:

Case, black powder coat
Front plate, black anodised.

- 2. Supply 0V and signal return are internally connected to the module case.
- 3. Module power input typically 5V, 12mA, with no light input 5V, 36mA, at max. count rate
- 4. Standard module has TTL output via divide-by-2 prescaler. A no prescaler version, DM00xxC1, is available as factory preset option.





## Sales Drawing

	Issue	Date	C/Note No.	Sign	Material	Drawn by M. Stoodley	Project
SENS-NECH SENSOR TECHNOLOGIES	6	22.01.04				Date 2 December 1997	DM0016C
Bury Street, Ruislip, HA4 7TA, UK	7	22.03.04			Finish	Date 2 Documbor 1007	
Limits on all dimensions unless otherwise stated	8	05.03.09	S00189			Scale 1:1	Title
-Linear dimensions - ±0.1mm	9	07.01.10	S00258	AS	Surface finish N7/	Checked M. Stoodley	Photodetector module
Angular dimensions - ±0.1°					Unless otherwise specified	Approved R. Ellis	Drawing Number
Confidentiality Notice . This document (including all information contained therein) is owned by Sens-Tech Limited				ed	THIRD ANGLE	Apploved IV. Line	25894 C 703 Sheet 1 of 1
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