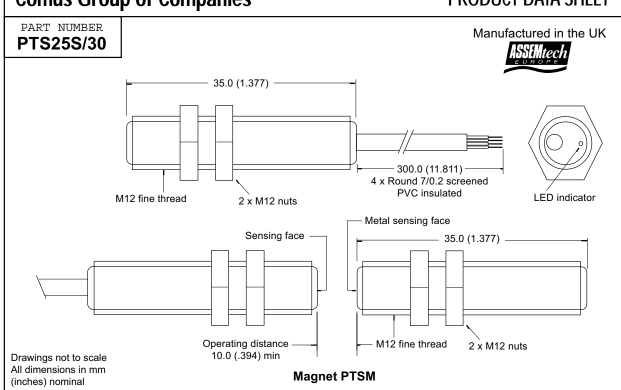
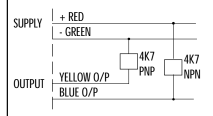
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PRODUCT DATA SHEET



SPECIFICATION

SUPPLY VOLTAGE	Vdc	4.5 Min 24 Max.	
ON CURRENT	Max. mA	25	
OUTPUT TYPE		Open Collector	
OUTPUT CURRENT	Max. mA	250	
OUTPUT LOADING	Ohms	4.7K	
SENSING DISTANCE (North pole activated)	Min. mm	10	
OPERATING TEMPERATURE			
CONTINUOUS	Deg. °C	-20° + 85°	
INTERMITTENT	Deg. °C	-20° +105°	
STORAGE TEMPERATURE	Deg. °C	-25° +90°	
CASE MATERIAL		Brass-Nickel Plated	



- Red = +vGreen = 0V
- Blue = NPN Output (4.7k ohms to +V)Yellow = PNP Output (4.7k ohms to OV)
- PNP + NPN Output
- Normally Closed Contact
- Magnet Activated Bounce Free Operation
- LED indication

NOTE: When power is applied the red indication LED will glow dimly to indicate power is at the device. When a magnet is present ie on target the LED will illuminate at full brightness.

This product is fully sealed to give maximum mechanical protection and minimise the ingress of dust and moisture. As a guide, the product is expected to meet the requirements of IP65.

PROXIMITY - Hall Effect - Metal

PART NUMBER PTS25S/30

Rev. No.	Revision Note	Date	Signature
3	Output contact clarification	13.12.11	ML

As part of the company policy of continued product improvement, specifications may change without notice. Our sales

office will be pleased to help you with the latest information on this product range and details of our full design and manufacturing service. All products are supplied to our standard conditions of sale otherwise agreed in writing.



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ISO 9001:2008