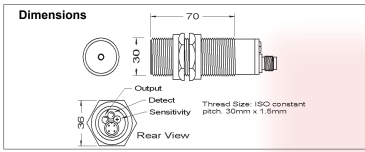
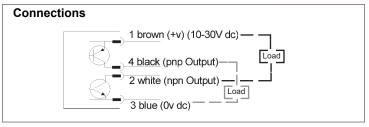
#### PB1TS2/C Sensor

This is a broad beam sensor and is typically used on bottling lines, and will work with either glass or plastic containers. The sensor will ignore small gaps between bottles etc.





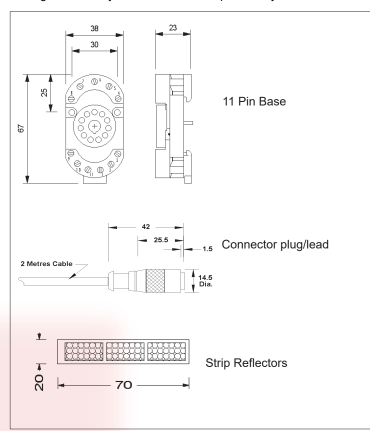
SPECIFICATION -	GENERAL
Supply	10-30V dc
Output 1 npn Rated @ 30V dc	
	1 pnp > 100mA max.
Indication	Output state and Detect LED's
Sensitivity	Adjustable 0-100%
Weight	120g



Accessories: Connector

# ACCESSORIES

A range of ancillary items for use with specified synatel units.



Detection and Control - In Action!







Walsall Road, Norton Canes, Cannock, Staffordshire. WS11 9TB UK

Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



# PHOTOELECTRIC SENSOR CATALOGUE







proximity sensors



speed monitors



counters & tachometers



level control sensors



special systems



Hazard Approved Sensors





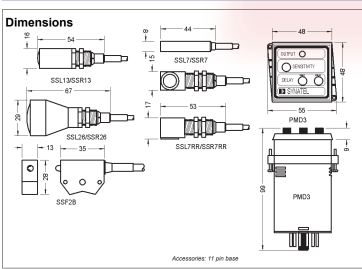
#### PHOTOELECTRIC SENSOR RANGE

**Synatel** produce a range of photoelectric sensors, in different styles and packages, to suit a wide variety of applications. The sensors are available as; throughbeam (object 'breaks' the sensing beam), reflex (object reflects light back to sensor) or polarised retro-reflex units (sensor works with a reflector and the object 'breaks' the beam).

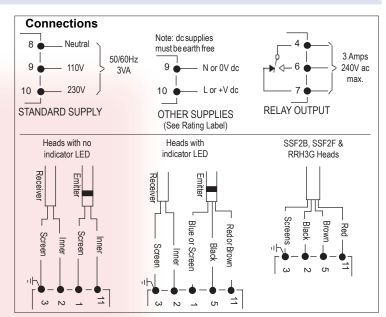
#### **MODULAR RANGE SERIES SSP1**

An 11 pin, international relay base, plug-in control module (PMD3) for use with a range of heads to fulfil a variety of applications.





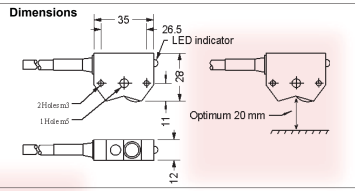
SPECIFICATION - MODULAR SENSOR HEADS				
Туре	Range (metres)	Weight	Material	
Through Beam				
Emitter SSL7	1.25M	70g	Anodised Aluminium	
Receiver SSR7	1.25M	70g	Anodised Aluminium	
Emitter SSL7RR	1.25M	90g	Anodised Aluminium	
Receiver SSR7RR	1.25M	90g	Anodised Aluminium	
Emitter SSL13	5.0M		Brass/Anodised Aluminium	
Receiver SSR13H	5.0M	90g	Brass/Anodised Aluminium	
Emitter SSL26	10M		Brass/Nylon	
Receiver SSR26	10M	100g	Brass/Nylon	
Reflex				
SSF2B	0.05M	95g	Moulded Polycarbonate	
SPECIFICATION - I	PMD3 MODULE	Ξ		
Supply (Standard Unit)			•	
Output	S.P.C.O relay. 240V 3A non-inductive			
Output Mode	Normally de-energised (output off with beam			
	broken). For reverse operation, normally on			
	with beam broken, add suffix 'X' after model			
	•	number. (PMD3 <b>X</b> )		
Operating Temp.	-10° to +50°			
Operating Speed	5 per second m			
Operating Range			ad used from chart above	
Termination	11 pin plug in relay base			
Sensitivity	0 to 100% adjustable			
Time Delay	Standard, 1.5 to 15 sec. Other times to order			
Indication	Output energised (On) LED			
Enclosure	Moulded Noryl (modified PPO) & Acrylic			
Protection	IP40			
Weight	230g			



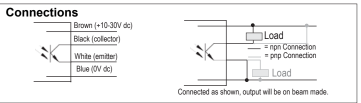
#### **MINIFLEX REFLEX SENSOR**

Short range adaptable, visible light, reflex sensor. The unit is ideal for packaging and labelling machines where the focussed, short range operation prevents false signalling from nearby objects. DC supply, transistor output. Designed & manufactured by SYNATEL





Output		10-30V dc	
		Fully protected, opto-isolated transist	tor.
		Rated@ 100mA 30V dc max.	
Operatin	g Range	0-0.05M max, 0.02M optimum	
Indication Termination		Output On LED	
		2M PVC sheathed cable	
MODEL TYPE			
Model	Туре	Weight	
PE2FO	Visible re	ed light suitable for most applications	100g

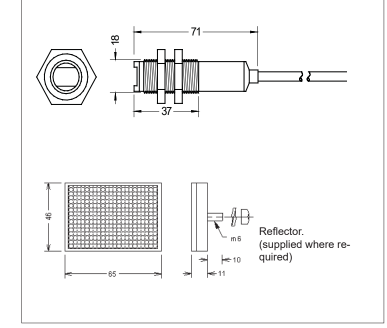


### OPTIBEAM RANGE

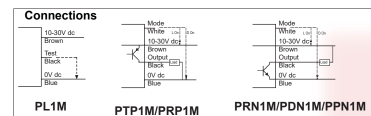
**Dimensions** 

A range of 18mm sensors in through beam, non-polarised retroreflex, polarised retro-reflex and reflex formats. These units provide a very cost effective solution to a wide range of different applications throughout industry.





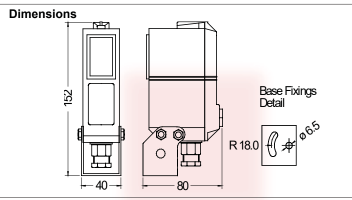
	GENERAL		
Supply	10-30V dc		
Output	Fully protected, opto		stor.
	Rated@ 100mA 30\	l∕ dc max.	
Indication	Output state		
Termination	2M PVC sheathed of	able	
Sensitivity	0-100% on receiver, reflex and retro reflex		
SELECTION CHAP	ELECTION CHART		
Model	Туре	Operating Range	Weigh
PRN1M	Reflex npn	0.4M	100
PRP1M	Reflex pnp	0.4M	100
PDN1M	Retro-reflex npn	2.0M	100
PPN1M (polarised)	Retro-reflex npn	1.0M	100
PTP1M	Receiver pnp \	8.0M	100
PL1M	Emitter /	O.UIVI	100



#### **UNILIGHT RANGE**

**SYNATEL** manufacture a robust and heavy duty range of sensors, all with universal voltage power supplies, sensitivity controls and time delays. Available in through beam, polarised retro-reflex and reflex formats. Units are supplied complete with mounting bracket. (Polarised retro-reflex requires additional reflector).





Supply	12-240V ac/dc		
Output	S.P.C.O relay rated at 3A 240V ac max.		
	non-inductive		
Indication	Output state and variable intensity alignment		
Sensitivity	0-100% on receiver, reflex and retro reflex		
Time Delay	0-5 seconds on beam make and beam break		
<b>SELECTION CHAR</b>	RT .		
Model	Туре	Operating Range	Weight
UP2ART	Retro-reflex	5.0M	280g

0.75M

8.0M

280g

280g

280g

Reflex

Receiver

Emitter

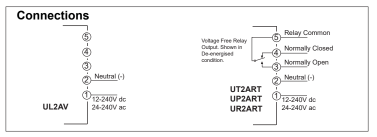
Accessories: Reflectors

**UR2ART** 

UT2ART

UL2AV

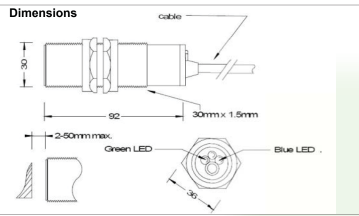
SPECIFICATION - GENERAL



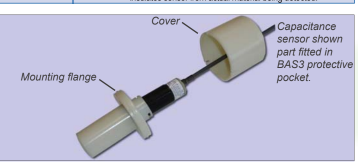
#### 30mm CAPACITIVE PROXIMITY SENSOR

An innovative range of 30mm capacitive (PremierCap) proximity sensors, designed & manufactured by SYNATEL available as 5 wire Relay output, 4 wire 10-30V dc transistor output or 2 wire FET output, multivoltage units. Non flush. ATEX EN60079 & IECEx IEC 60079 gas & dust hazard area use approvals. Ideal for level detection in small hoppers, etc. (Dust Zone 20 / Gas Zone 0)

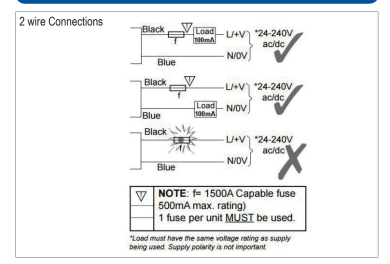


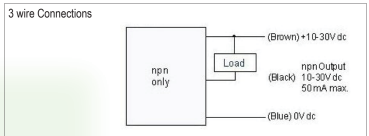


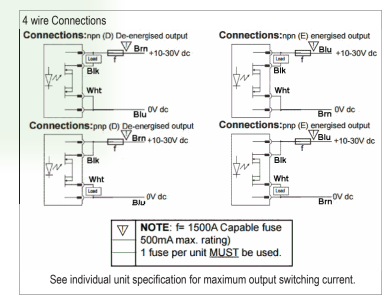
SPECIFICATION - PREMIERCAP SENSORS				
	CX1TRAI	CX1TOAI	CX1TZAI	
Supply	15-240V dc/24-240V ac	10-30V dc	24-240V ac/dc	
Fusing	1500A capable, 50	00mA max. 1 per sensor <u>N</u>	<u>IUST</u> be used.	
Programming Performed using a combination of 2 m Some programming functions require only require 1 magnet.				
Output	SPCO relay	Fully opto-isolated transistor	2 wire FET	
Output State	User selectable with 'CalMag' programmer supplied.			
		npn or pnp configurable		
		by user (DC unit only)		
Output Rating	60V 3A max.	30V dc 100mA Max.	100mA max.	
Operating Range	0-50mm typically (set by a maximum of 12 steps)			
Ambient Temp.	-15°C to +50°C			
IP Rating IP66				
Enclosure Molded Nylon				
Connections	5 wire	4 wire	2 wire	
Weight 260g				
Options	BAS3 - protective pocket. Ideal where material is abrasive, insulates sensor from actual material being detected.			

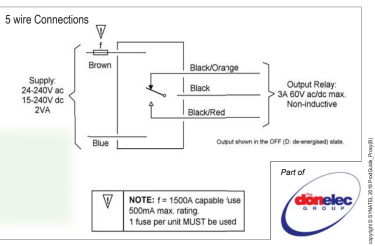


# **CONNECTIONS - ALL UNITS**











Walsall Road, Norton Canes, Cannock, Staffordshire. WS11 9TB UK

Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217 Web: www.synatel.co.uk



# PROXIMITY SENSOR CATALOGUE



#### photoelectric sensors



#### proximity sensors



#### speed monitors



#### counters & tachometers



#### level control sensors



#### special systems



**Hazard Approved Sensors** 





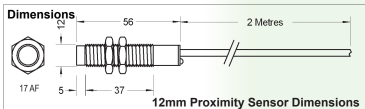
#### PROXIMITY SENSOR RANGE

**Synatel** manufacture a range of proximity sensors, both inductive and capacitive, in a variety of enclosures ranging from a 12mm diameter dc type upto a 40mm DIN standard limit switch style; multivoltage with relay output. Units are available with ATEX and IEC Ex certification.

#### 12mm INDUCTIVE PROXIMITY SENSOR

A 12mm dc inductive proximity sensor supplied by **SYNATEL**, ideal for general use, such as target detection on rotating/reciprocating machinery. Non-approved.





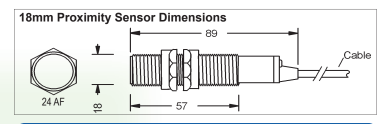
SPECIFICATION - ID1LS				
Supply	10-30V dc.			
Output	npn, 30V dc 50mA max.			
Output State	Normally off (D).			
Operating Range	4mm Max.			
Hysteresis	15% of operating range.			
Operating Speed (Max.)	1Khz.			
No. of Cores	3 wire			
Ambient Temperature	-15°C to +50°C.			
IP Rating	IP65.			
Weight	75 grams.			
Material	Plated Brass/PVC.			

## 18mm INDUCTIVE PROXIMITY SENSOR

**SYNATEL** design & manufacture a range of 18mm inductive proximity sensors, available as 4 wire DC or 2 wire FET multivoltage units. Non flush. Ideal for target detection on rotating/reciprocating machinery. ATEX **EN60079** & IECEx **IEC 60079** gas & dust hazard area use approvals (Dust zone 21 / Gas zone 1).

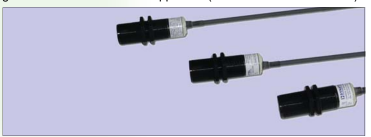


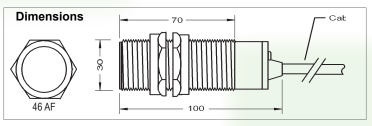
10	Rear view			
SPECIFICATION - ID1LS				
ID/E1MOAI	I <u>D</u> 1MZAI / I <u>E</u> 1MZAI			
10-30V dc.	24-240V ac/dc			
Opto-isolated transistor,	FET 50 mA max.			
30V dc 100 mA max.				
npn or pnp				
Configureable for	Normally off (D) or			
normally off (D) or	normally on ( <u>E</u> )			
normally on (E).	as order options .			
8mm Max.				
15% of o	perating range.			
100	Hz.			
4 wire	2 wire			
-15°C to +50°C.				
IP66.				
260 grams.				
Moulded Nylon.				
	ID1LS  ID/E1MOAI  10-30V dc.  Opto-isolated transistor, 30V dc 100 mA max.  npn or pnp  Configureable for  normally off (D) or  normally on (E).  8mr  15% of or  100  4 wire  -15°C to er  260 gra			



# 30mm INDUCTIVE PROXIMITY SENSOR

A range of 30mm inductive proximity sensors, designed & manufactured by **SYNATEL** available as 4 wire DC or 2 wire FET multivoltage units. Non flush. ATEX **EN60079** & IECEx **IEC 60079** gas & dust hazard area use approvals (Dust zone 20 / Gas zone 0).



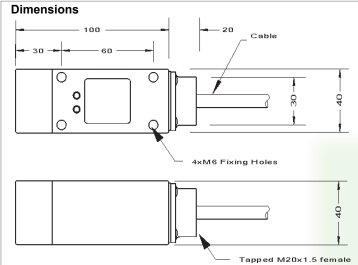


SPECIFICATION		
Type:	ID/E1TOAI	I <u>D</u> 1TZAI / I <u>E</u> 1TZAI
Supply	10-30V dc.	24-240V ac/dc
Output	Opto-isolated transistor,	FET 100 mA max.
	30V dc 100 mA max.	
	npn or pnp	
Output State	Configureable for	Normally off (D) or
	normally off (D) or	normally on ( <u>E</u> )
	normally on (E).	as order options .
Operating Range	8mm Max.	
Hysteresis	15% of o	perating range.
Op. Speed (Max.)	100	Hz.
No. of Cores	4 wire 2 wire	
Ambient Temp.	-15°C to +50°C.	
IP Rating	IP66.	
Weight	260 grams.	
Material	Moulded	Nylon.

#### 40mm DIN LIMITSWITCH STYLE PROXIMITY SENSOR

**SYNATEL** moulded DIN limit switch style housing (40x40mm) proximity sensors. Non-approved. Ideal for general use, such as replacing existing limit switches or target detection on rotating/reciprocating machinery.



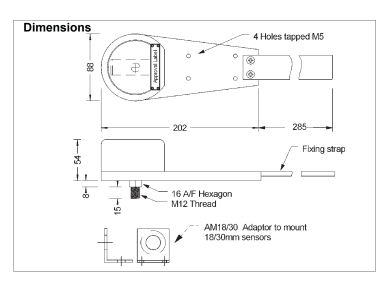


SPECIFICATION - GENERAL		
	ID/E1DO	UD1DR
Supply	10-30V dc	12-240V dc/24-240V ac
Output	Fully protected,	SPCO relay
	opto-isolated transistor.	
	npn/pnp configurable.	2.5A 240V ac max.
	100mA 30V dc max.	non-inductive.
Output State	User selectable	Normally OFF
	D=off, E=on	(De-energised)
Operating Range	12mm	
Hysteresis	15% of operating range	
Ambient Temp.	-15°C to	+50°C
IP Rating	IP65	
Enclosure	Moulded Nylon	
No. of Cores	4 wire 5 wire	
Weight	325g	

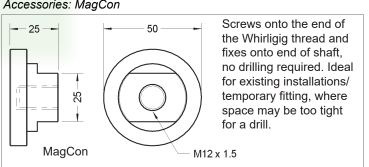
#### WHIRLIGIG SENSOR ATTACHMENT

A low cost, fully contained speed monitoring attachment, allowing easy fitting of **SYNATEL** inductive proximity sensors/speed monitors. Simple M12 fixing (Magnetic mounting available as an option). Targets are fully enclosed and require no further guarding. Comes complete with fixing strap & 18/30mm mounting bracket to enable use with any sensor. **EN 80079** (Dust zone20 / Gas zone0)





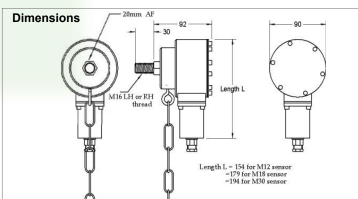
<b>SPECIFICATION -</b>	Whirligig (WG1-(A)-#P (# = 1, 2, 4 or 8 pulse)
Mounting Thread	M12 x 1.75mm x 18mm deep
Pulse Targets	Located under main cover. Choice of
	1, 2, 4, or 8 pulses per revolution.
Fixing	In addition to M12 thread, fixing strap supplied
	to be fitted to static part of machinery, prevents
	base from rotating when machine switched on.
Bracket	Supplied. Suitable for fixing 18/30mm inductive
	based sensors. Fixing screws also supplied.
Approval	⟨⟨⟨x⟩ II 1G Ex h IIC T5 Ga (Zone0)
	ʿऒ II 1D Ex h IIIC T100°C Da (Zone 20)
	Tamb = -15°C to + 50°C IP40 `
Accessories: Mag	`on



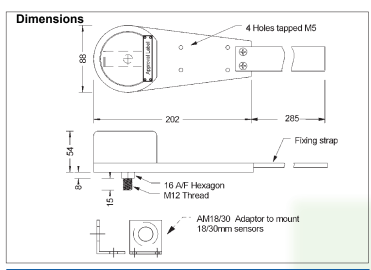
#### WGHD HEAVY DUTY WHIRLIGIG

All stainless steel construction, fully contained speed monitoring attachment, ideal for mine or quarry use. Allows easy fitting of all **SYNATEL** 12/18/30mm diameter inductive proximity sensors/speed monitors. Simple M16 fixing. Targets are fully enclosed and require no further guarding.



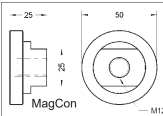


See back page for connection details.



#### SPECIFICATION - Whirligig (WG1-(A)-#P (# = 1, 2, 4 or 8 pulse) Mounting Thread M12 x 1.75mm x 18mm deep Pulse Targets Located under main cover. Choice of 1, 2, 4, or 8 pulses per revolution. In addition to M12 thread, fixing strap supplied Fixing to be fitted to static part of machinery, prevents base from rotating when machine switched on. Supplied. Suitable for fixing 18/30mm inductive Bracket based sensors. Fixing screws also supplied.

#### Accessories: MagCon

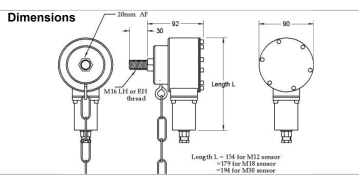


Screws onto the end of the Whirligig thread and fixes onto end of shaft, no drilling required. Ideal for existing installations/temporary fitting, where space is too tight for

WGHD HEAVY DUTY WHIRLIGIG

All stainless steel construction, fully contained speed monitoring attachment, ideal for mine or quarry use. Allows easy fitting of all SYNATEL 12/18/30mm diameter inductive proximity sensors/speed monitors. Simple M16 fixing. Targets are fully enclosed.

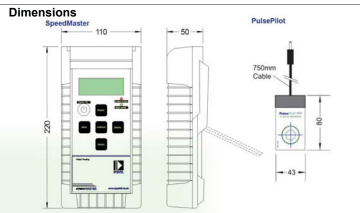




### SPEEDMASTER SSM1 CALIBRATOR/CHECKER

The SpeedMaster is a test instrument designed to check the function/calibration of all types of SYNATEL speed monitors. It can also be used to calibrate sensors to any desired speed. Speed/ Switch Point Calibration Checker (Ideal for Calibration/Auditing).





SPECIFICATION - SPEEDMASTER SSM1 + PULSE PILOT PP1		
Supply	SSM1 - 4 x AA batteries. (PP1 powered by SSM1)	
Speed Range	10-3600 PPM. Accuracy ±<0.5%	
Display	5 digit, 7 segment green LED	
Power ON	Plug in Pulse Pilot PP1 and press 'ON' button.	
Power OFF	SpeedMaster unit powers down automatically after 5 minutes if no buttons pressed.	
	The unit can be turned off immediately by unplugging the Pulse Pilot PP1,.	
Enclosure	SSM1 - Moulded enclosure, gasketed with membrane keypad.	
	PP1- Glass fibre plade assembly & encapsulated end cap	

Detection and Control - In Action!







Walsall Road, Norton Canes, Cannock Staffordshire. WS11 9TB UK

Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



# **SPEED MONITOR CATALOGUE**



#### photoelectric sensors







#### counters & tachometers



# level control sensors

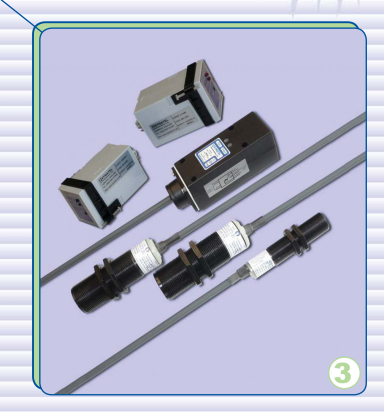


#### special systems



**Hazard Approved Sensors** 





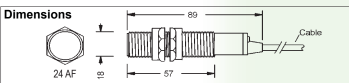
# SPEED MONITOR RANGE

A range of stopped motion, over or under speed monitors, designed and manufactured in the UK by **SYNATEL**. Available in self contained or modular (plug in base) form with separate proximity sensors. ATEX **EN 60079** and IECEx **IEC 60079** approved sensors are available, which can also be used in non-approved applications.

#### 18mm ROTASTOP STOPPED MOTION MONITOR

An 18mm diameter unit, incorporating a proximity sensor & stopped motion circuit. An 'on' state is maintained whilst a pulse is sensed. ATEX **EN60079**/IECEx **IEC 60079**. (Dust Zone 21/Gas Zone 1).





SPECIFICATION	
Supply	24-240V ac/dc.
Connection/Output	2 wire - FET 100mA max
Output State	Normally off (D), On when target sensed.
Output Time-out	At least one pulse within 4 seconds.
Operating Range	8mm Max.
Hysteresis	15% of operating range.
Operating Speed (Max.)	100hz.
No. of Cores	2 wire
Ambient Temperature	-15°C to +50°C.
IP Rating	IP66.
Weight	260 grams.
Material	Plated Brass/PVC.

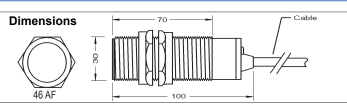
#### 30mm ROTASLIP UNDERSPEED MONITOR

The **Rotaslip** monitors from **SYNATEL** are designed to detect a stud or bolt on a shaft and indicates a fault condition (open circuit) if the input speed reduces by 20% or more below set running speed. ATEX & IECEx **EN60079**gas & dust hazard area use approvals (2 wire: Dust zone 20 / Gas zone 0) (5 wire: Dust zone 21 / Gas zone 0).





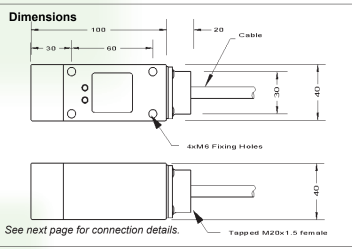
SPECIFICATION			
Type:	PU1TZAI	PU1TRAI	
Supply	24-240V ac.dc	15-20V dc/24-240V ac	
Output	FET 100mA max.	S.P.C.O Relay, 230V	
		ac/dc 3A max. Non-ind.	
Output State	Normally off (D), stays on (E) providing correct		
	input pulses received. If pulses fall 20% or more		
	below set running speed, sensor goes off (D).		
Start-up Delay	30 sec. max. Allows machinery to reach normal		
	running speed before sensor monitors pulses.		
Operating Range	8mm Max.		
Hysteresis	15% of operating range.		
Op. Speed	10-3600 PPM (Pulses per Minute).		
No. of Cores	2 wire	5 wire	
Ambient Temp.	-15°C to +50°C.		
IP Rating	IP66.		
Weight	260 grams.		
Material	Moulded Nylon.		



#### ROTAMATIC LIMIT SWITCH STYLE UNDERSPEED MONITOR

Designed, manufactured & supplied by SYNATEL, the ROTAMATIC sensor is a moulded, DIN standard limit switch packaged underspeed monitor with relay output. Output goes open circuit if input speed reduces by 20% of programmed speed setting.





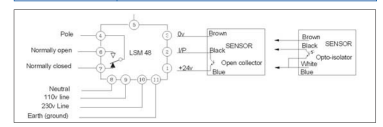
ROTAMATIC PU1DR	
2 2	
12-240V dc/24-240V ac	
S.P.C.O Relay, 240V ac/dc 3A max. Non-ind.	
Normally off (D), stays on (E) providing correct	
input pulses received. If pulses fall 20% or more	
below set running speed, sensor goes off (D).	
30 sec. max. Allows machinery to reach normal	
running speed before sensor monitors pulses.	
12mm Max.	
15% of operating range.	
10-3600 PPM (Pulses per Minute).	
5 wire	
-15°C to +50°C.	
IP65.	
500g.	
Moulded Nylon.	

# MODUSTOP LSM48 STOPPED MOTION MONITOR

A modular stopped motion monitor, designed by **SYNATEL** to work with a separate proximity sensor. Output goes open circuit after time period if incoming pulses stop.



SPECIFICATION - LSM48			
Supply	110/230V ac 50/60 Hz (24V dc optional)		
Output	SPCO Relay rated @ 5A 240Vac max. Non-inductive.		
Output State	Output energised (ON) providing at least one input pulse is received within time period set on top plate. Output de-energises if no pulses received.		
Operating Range	Dependant upon sensor used.		
Time Delay	Standard input delay = 1.5-15 seconds. Other delays of: 0.3-3 sec, 3-30 sec, 6-60 sec.		
Input	npn or contact. (Any Synatel dc proxy sensor).		
Indication	LED indication of input pulse & output ON.		
Connection	11 pin international plug-in relay base		
weight	210g		

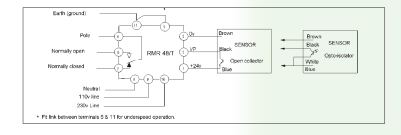


#### **MODUSLIP UNDERSPEED MONITOR**

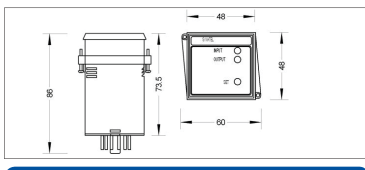
A modular stopped motion monitor, designed by **SYNATEL** to work with a separate proximity sensor. Output goes open circuit after time period if incoming pulses stop.



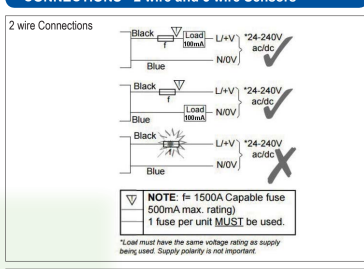
SPECIFICATION - RMR48/T		
Supply	110/230V ac 50/60 Hz (24V dc optional)	
Output	SPCO Relay rated @ 5A 240Vac max.	
	Non-inductive.	
Output State	Output energised (ON) at set running speed.	
	De-energised if rotation reduces by 20% below	
	set speed.	
Operating Range	Dependant upon sensor used.	
Speed Range	10-10,000 ppm (Pulses per Minute).	
Start-up Delay	Programmable. Output energises for set time	
	period & ignores incoming pulses, allows	
	machines to achieve normal running speed.	
	Max. delay = 30 sec	
Input	npn or contact. (Any Synatel dc proxy sensor).	
Indication	LED indication of input pulse & output ON.	
Connection	11 pin international plug-in relay base	
weight	210g	

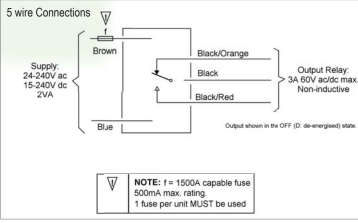


#### **DIMENSIONS - MODUSTOP and MODUSLIP MODULES**



#### **CONNECTIONS - 2 wire and 5 wire Sensors**





## WHIRLIGIG SENSOR ATTACHMENT

A low cost speed monitoring attachment, allowing easy fitting of **SYNATEL** inductive proximity sensors/speed monitors. Simple fixing. Targets are fully enclosed. Complete with fixing strap & 18/30mm mounting bracket. **EN 80079** (Dust zone20 / Gas zone0)







Walsall Road, Norton Canes, Cannock, Staffordshire. WS11 9TB UK

Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



# DIGITAL DISPLAYS CATALOGUE



# photoelectric sensors







# counters & tachometers



level control sensors

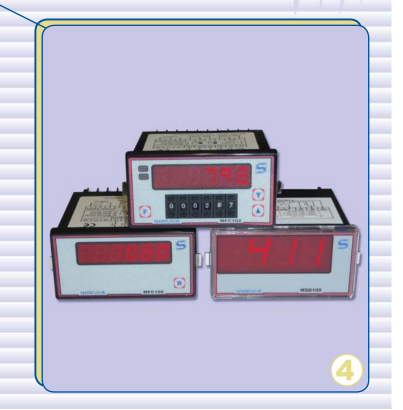


special systems



Hazard Approved Sensors

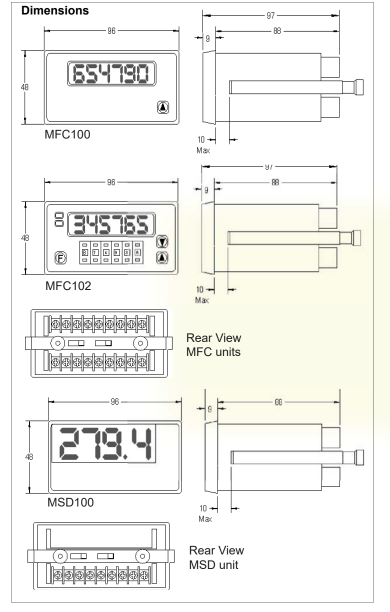


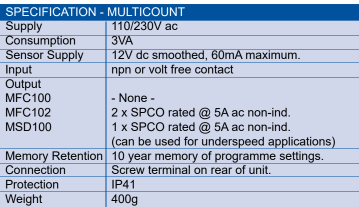


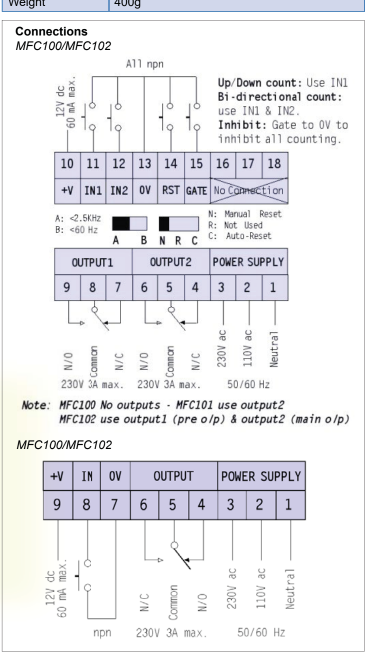
#### MULTICOUNT - COUNTERS & TACHOMETERS

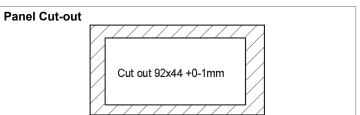
The Multicount counters and tachometer are a highly cost effective range of digital displays which can be user programmed for counting, batching, speed display or dwell/bake time indication. 48 x 96mm DIN enclosure. Auto, manual reset. Counter with thumbwheel settings, speed indicator has floating decimal point facility.







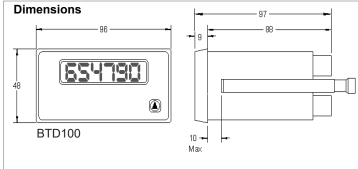


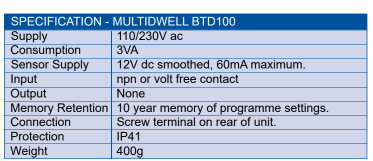


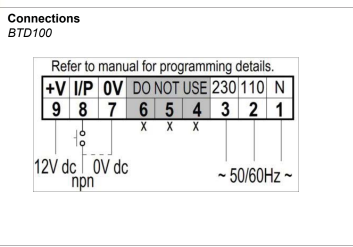
#### **MULTIDWELL - BAKE / TIME INDICATOR**

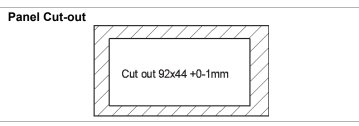
The Multidwell is a cost effective digital display unit. User programmable to display speed/time units. Ideal as Bake/oven time display. The unit incorporates a red LED display in a DIN 96x48mm enclosure. Unit can display time in either Min/Sec analogue or Min/Sec Digital (Decimal) ie: 1min 15 sec or 1.25 min.

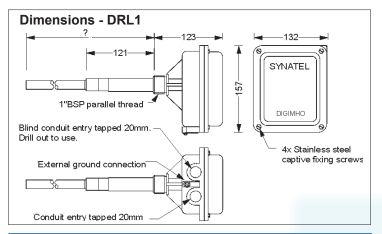






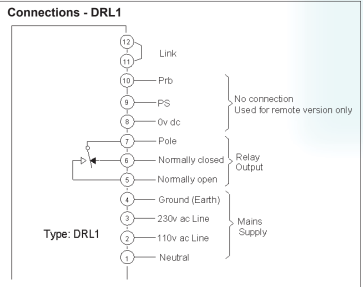






	SPECIFICATION		
	Supply	110/230 ac 50/60 Hz.	
	Load	1.5VA ac	
	Ambient Temperature	-10°C to +50°C Probe Heads (Typical).	
	Output	1 set of volt free change-over relay	
		contacts, rated @ 2.5A 240V ac non-	
		inductive.	
	Output Mode	High or Low level, selected via a switch.	
	Calibration	6 x inline DIP switches.	
Compensation		Power shield compensator for material	
		build up around probe rod & vessel wall.	
		Prevents false signalling. Ideal for sticky	
		or viscous materials.	
	Indication	LED's for Power, Timer & Output.	
	Mounting/Fixing	1" BSP Male	
	Protection	IP65	
	Enclosure	Flame retardant, glass filled nylon.	
	Weight	Digimho DRL1: 2Kg	
	Ancilliary Parts	1" bsp probe mounting flange:	
		98mm dia polypropylene. Consists of	
		4 x 9mm mounting holes on 127 PCD, 1"	
		BSP fitting for probe unit.	

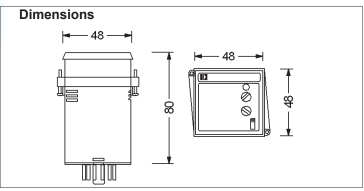
Note: Probe rods are as detailed under Digimatic DML4AI



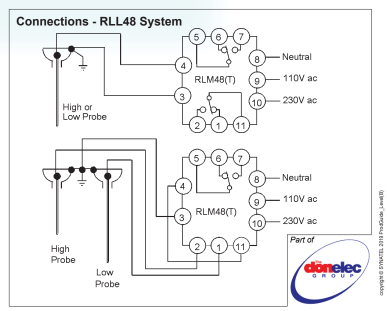
# RLL48 MODULAR RESISTANCE LEVEL SYSTEM

Especially suited for use with conductive materials such as rain/tap water etc. Easy calibration. 48mm DIN standard enclosure suitable for panel mounting. 11 pin plug in base connection. LED output indication. 110/230V ac supplies. SPCO relay output. Designed & manufactured by **SYNATEL**. High level or low level options available. Various single or twin level probes available.





SPECIFICATION		
Supply	110/230 ac 50/60 Hz.	
Load	1.5VA ac	
Ambient Temperature	-10°C to +50°C Probe Heads (Typical).	
Output	2 sets of volt free change-over relay	
	contacts, rated @ 2.5A 240V ac non-	
	inductive.	
Output Mode	High or Low level specified when ordered.	
Calibration	Analogue rotary over 500 ohms to 30K.	
Indication	LED's for Output.	
Mounting/Fixing	11 pin relay base for RLM modules.	
	(48mm square DIN mounting).	
Protection	IP40 for module, typically IP65 for probe	
Weight	RLM48/T, RLM48L/T - 220g	
	MRP2 probe - 300g	





Walsall Road, Norton Canes, Cannock, Staffordshire. WS11 9TB UK

Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



# LEVEL CONTROL SENSOR CATALOGUE



#### photoelectric sensors





#### speed monitors



#### counters & tachometers



### level control sensors



#### special systems



# **Hazard Approved Sensors**





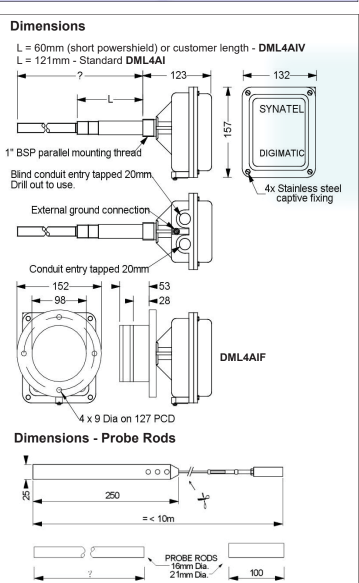
#### LEVEL CONTROL SENSOR RANGE

**SYNATEL** manufactures a range of fixed point level control equipment, both R.F. capacitive and resistive, for use in liquids, free flowing powders and granular solids. We also manufacture capacitive proximity sensors in 30mm dia. enclosures. ATEX **EN 60079** & IECEx **IEC 60079** explosive hazard area use approved units available.

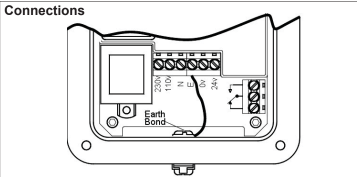
### DIGIMATIC DML4AI Self Contained Capacitance Probe

A fixed point capacitive level control suitable for detecting liquids, powders & granular solids. Approved to ATEX **EN 60079** & IECEx **IEC 60079** standards for Explosive Dust Hazard Area use. Automatic high/low level calibration with manual override. LED display. 110/230 Vac/24 Vdc supply connections in same unit. Volt free relay output. Power shield compensator, prevents false signalling due to material build-up on probe rod. Simple calibration.





SPECIFICATION			
Supply	110/230 ac 50/60 Hz. 24V dc stabilised.		
Supply Tolerance	-6% to +2%.		
Supply Cable Size	Min: 1 sq mm, max: 4 sq mm.		
Fusing/Cct Breaker	wiii. 1 sq IIIII, IIIax. 4 sq IIIIII.		
(Max Rating.)	5A (1500A capable)		
Load	5A. (1500A capable). 1.5VA ac/50mA dc.		
Ambient Temperature	1.5VA ac/50mA dc. -10°C to +50°C.		
Sensitivity			
Output	0.5 picofarad.  1 set of volt free change-over relay		
Odiput	contacts, rated @ 2.5A 60V ac non-		
	inductive.		
Output Mode	High or Low level, selected via a switch.		
Time Delay	Adjustable via single pushbutton.		
Tillie Delay	Prevents false signalling due to spurious		
	splashing etc.		
Calibration	Automatic or manual calibration using		
Calibration	independent pushbuttons for covered &		
	un-covered conditions.		
Indication	LED display for calibration purposes &		
muication	timer settings. LED's for Power, Probe		
	covered & Calibrating mode.		
Mounting/Fixing	1" BSP Male. Mounting flange available		
woulding/Fixing			
as an option.  Protection IP65			
Connections			
Enclosure	Via screw terminal block(s).		
Enclosure	Flame retardant, glass filled nylon. Other parts: Stainless, PTFE.		
Componenties	Powershield for material build up on		
Compensation	probe to vessel (earth/ground). Prevents		
\\/\oight	false signalling.		
Weight	Digimatic <b>DML4AI</b> : 2Kg 100 x 22 mm dia rod: 250g		
	200 x 16mm dia rod: 250g		
	1 metre rod: 1.5Kg		
	2 metre rod: 3Kg		
Ontions	10 metre wire rope/weight: 1.25Kg Standard unit - <b>DML4AI</b> - 822-029		
Options			
	Short powershield version - DML4AIV		
Drobo rodo	Flush mounting version - DML4AIF		
Probe rods	Probe Rods		
	100mm x 22mm dia 822-006		
	200mm x 16mm dia 822-005		
	1000mm x 16mm dia 822-003		
	2000mm x 16mm dia 822-004		
	10 mtr wire rope/weight - 823-004		
	(1mtr rod, 2 mtr rod & 10 mtr wire rope		
	assembly can all be cut to suitable length		
Anaillian Deute	on site).		
Ancilliary Parts	1" bsp probe mounting flange:		
Probe mounting flange 98mm dia			
	polypropylene. Consists of 4 x 9mm		
	mounting holes on 127 PCD, 1" BSP		
Δ	fitting for probe unit.		
Approvals	ATEX <b>EN 60079</b> , IECEX <b>IEC60079</b>		
	(Dust Zone 20).		
Connections			

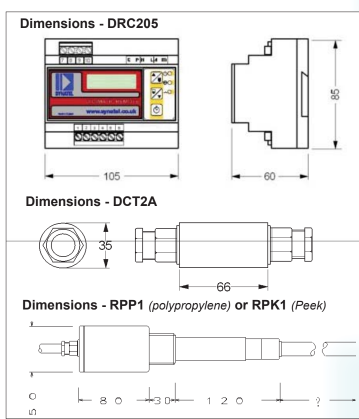


#### **DIGIMATIC DMR2 Remote Capacitance Probe**

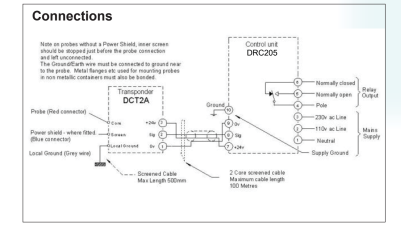
A fixed point, capacitance level control system consisting of 3 parts: Control unit DRC205, signal Transverter DCT2A plus probe head/probe rod to suit application.

LED display shows calibration & run mode readings. Power shield compensator, prevents false signalling due to material build-up on probe rod. Adjustable timer to prevent false signalling from 'splashing' materials.





Note: Probe rods are as detailed under Digimatic DML4AI



SPECIFICATION			
Supply	110/230 ac 50/60 Hz.		
Load	1.5VA ac		
Ambient Temperature	-10°C to +50°C for <b>DRC205</b>		
·	Probe heads depend upon type/material		
	used up to a maximum od 250°C.		
Probe Heads (Typical)	RPP1: Polypropylene suitable upto 125°C		
	RPK1: PEEK suitable upto 250°C		
Output	1 set of volt free change-over relay		
	contacts, rated @ 2.5A 240V ac non-		
	inductive.		
Output Mode	High or Low level, selected via a switch.		
Time Delay	Adjustable via single pushbutton.		
	Prevents false signalling due to spurious		
	splashing etc.		
Calibration	Automatic or manual calibration using		
	independant pushbuttons for covered &		
	un-covered conditions.		
Indication	LED display for calibration purposes &		
	timer settings. LED's for Power, Probe		
	covered & Calibrating mode.		
Mounting/Fixing	1" BSP Male (RPP1/RPK1), Din rail		
	mounting for DRC205		
Protection	DRC205 - IP40, all others - IP65		
Connections	400mm max. screened, hi-temp cable		
	already supplied between probe head		
	& DCT2A. Upto 100m between DCT2A		
	and <b>DRC205</b> in multicre cable.		
Enclosure	DRC205: Polycarbonate		
	DCT2A: Polypropylene		
	RPP1: Polypropylene with PTFE &		
	stainless steel parts.		
	RPK1: PEEK with PTFE and stainless		
	steel parts.		
Compensation	Powershield for material build up on		
	probe to vessel (earth/ground). Prevents		
	false signalling.		
Weight	DRC205: 275g		
	DCT2A: 120g		
	RPP1/RPK1: 410g		
Ancilliary Parts	1" bsp probe mounting flange:		
	Probe mounting flange 98mm dia		
	polypropylene. Consists of 4 x 9mm		
	mounting holes on 127 PCD, 1" BSP		
	fitting for probe unit.		

SPECIFICATION

### DIGIMHO RESISTANCE LEVEL PROBE

The **Digimho DRL1** resistance level control probe, designed & manufactured by **SYNATEL**, is self contained & is especially suited for use with highly conductive, sticky materials such as carbon black/treacle/molasses etc. 110/230V ac supply connections in the same unit. Volt free change over relay output. Powershield to automatically compensate for build up of conductive material around probe, preventing false signalling. Easy calibration.



#### STEP-A-MATIC SML1 ROTARY PADDLE PROBE

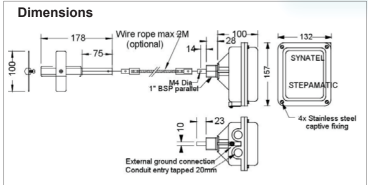
The STEP-A-MATIC SML1, designed & manufactured by SYNATEL, is a patented, rotary paddle level control suitable for powders & granular solids.

High/low level output switch. LED output state indication. 24V dc, 90-260V ac supply connections in same unit. Volt free, change over relay output. Adjustable timer to prevent false signalling from 'splashing' materials.

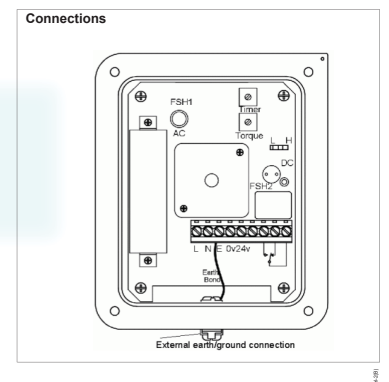
The STEP-A-MATIC uses a patented , unique stepper motor drive instead of the traditional synchronous motor. This utilises a direct drive eliminating the need for gearboxes & clutches, and makes the drive virtually indestructible, it also allows the motor to rotate in both direction, to avoid compaction of light materials. The paddle also 'shakes at the end of it's rotation cycle to discard clinging material.

Variable torque setting allows one paddle to suit virtually all applications, and paddles can be extended upto 2m in length. Torque & Rotation are monitored for fail-to-safe operation.





SPECIFICATION		
Supply	24V dc, 90-260V ac 50/60Hz.	
Supply Tolerance	-6% to +2%.	
Supply Cable Size	Min: 1 sq mm, max: 4 sq mm.	
Fusing/Cct Breaker	Will. 1 3q min, max. 4 3q min.	
(Max Rating.)	5A.	
I oad	6VA max. ac, 50mA max. dc.	
	-20°C to +50°C.	
Ambient Temperature		
Output	1 set of volt free change-over relay	
	contacts, rated @ 2.5A 60V ac non-	
	inductive.	
Output Mode	High or Low level, selected via a switch.	
Time Delay	Adjustable via potentiometer.	
-	0-30 sec. material arriving and leaving.	
Calibration	Electronic torque control potentiometer.	
	Indication	
Indicators	LED shows power ON.	
Mounting/Fixing	1" BSP Male.	
Protection	IP65	
Connections	Via screw terminal block(s).	
Weight	Step-a-Matic <b>SML1</b> : 2Kg	
vveigni	•	
	Twin blade paddle: 200g	
	2 mtr Extension: 325g Approvals.	



Detection and Control - In Action!

level control sensors



LEVEL CONTROL SENSOR CATALOGUE



Detection & Control



Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk

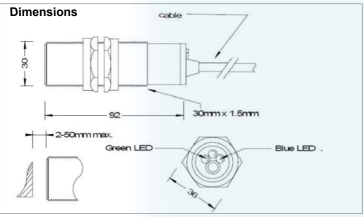


copyright © SYNATEL 2019 Pro

#### 30mm CAPACITIVE PROXIMITY SENSOR

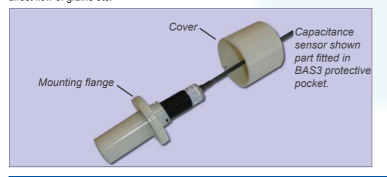
An innovative range of 30mm capacitive (PremierCap) proximity sensors, designed & manufactured by **SYNATEL** available as 5 wire Relay output or 2 wire FET output, multivoltage units. Non flush. ATEX **EN60079** & IECEx IEC **60079** gas & dust hazard area use approvals. Ideal for level detection in small hoppers, etc. (Dust Zone 20 / Gas Zone 0)



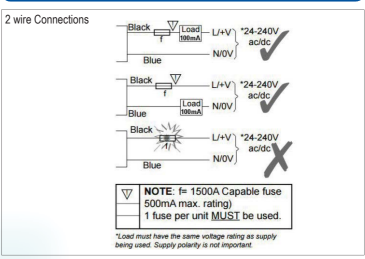


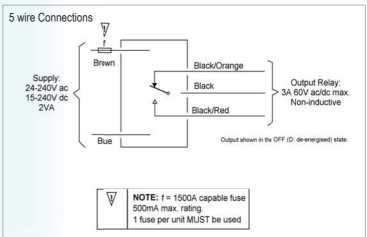
SPECIFICATION - PREMIERCAP SENSORS				
	CX1TRAI		CX1TZAI	
Supply	15-240V dc/24-240V ac		24-240V ac/dc	
Fusing	1500A capable, 500mA max. 1 per sensor MUST be used.			
Programming	Performed using a combination of 2 magnets (supplied in housing) Some programming functions require both magnets, other functions only require 1 magnet.			
Output	SPCO relay		2 wire FET	
Output State	User selectable with 'CalMag' programmer supplied.			
Output Rating	60V 3A max.		100mA max.	
Operating Range	0-50mm typically (set by a maximum of 12 steps)			
Ambient Temp.	-15°C to +50°C			
IP Rating	IP66			
Enclosure	Molded Nylon			
Connections	5 wire		2 wire	
Weight	260g			
Options	BAS3 - protective pocket. Ideal where material is abrasive, insulates sensor from actual material being detected.			

Optional Extra - **BAS 3** Protective Mounting Pocket. Ideal for use in direct flow of grains etc.



#### **CONNECTIONS - ALL UNITS**













Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



photoelectric sensors



proximity sensors



speed monitors



counters & tachometers



level control sensors

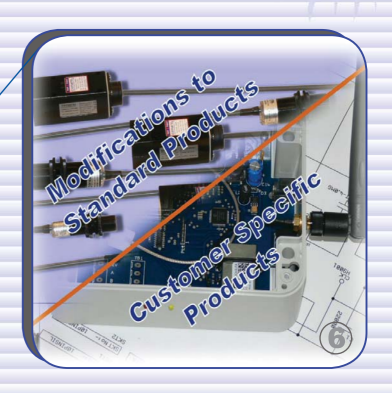


special systems



**Hazard Approved Sensors** 



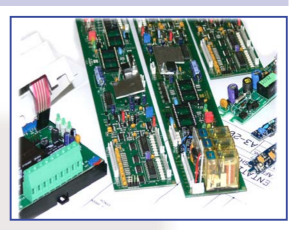


# SPECIAL/CUSTOM SYSTEMS CATALOGUE

Synatel have their own in-house design & manufacturing capabilities including: Expert CAD/CAM design & draughting staff, component sourcing & purchasing expertise, manual & automatic PCB assembly & flow soldering. Plus we have a dedicated team of test engineers using manual, semi-automatic & automatic test rigs to ensure high quality, reliable products every-time. **SYNATEL - Detection & Control in Action!** 

# **CUSTOM DESIGN/MANUFACTURE**

- From concept through to finished product.
- Existing circuit boards manufactured, populated & tested.
- Product modification/design.
- Redesign/manufacture of existing circuit.
- International approvals applied, where required.



# WIRELESS COMMUNICATION

- Full Wireless Communication.
- Bluetooth Communication.
- Network Capability. WLAN.
- Telecoms. Text or e-mail notifications.



#### **APPROVALS**

- ATEX UK/European markets.
- IECEx International markets inc. Australia & Singapore.
- CSA Canadian/North American markets.
- InMetro Brazilian market.
- CE Low voltage, RF directives etc. (contact us for details).

(Some approvals are available as standard, others available at certification cost).



If you have specialist sensor needs, contact Synatel - our expert Sales & Design staff are happy to talk through your requirements & provide quotations against your specifications. Quantities, Approvals (if required) & time scales are all taken into consideration - giving you all the information that you require to enable you to make an informed decision. Call +44 (0) 1543 277003, or e-mail sales@synatel.co.uk for more information.

See our website: www.synatel.co.uk











Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Web: www.synatel.co.uk e-mail: sales@synatel.co.uk



# DIGIMATIC DML4AI ATEX & IECEX APPROVED CAPACITANCE LEVEL PROBE SENSOR

A fixed point RF, capacitance level control suitable for use in non-conductive liquid & free flowing granular solids. Approved for use in explosive dust hazard areas, such as flour mills, silo's, saw mills, paper mills. Multivoltage supplies, relay output, powershield technology - compensates for material build up/sticking to probe rod (prevents false signaling).

- ▶ ATEX/IECEx approved (explosive dust hazard area) - conforms to EN60079 directive(s).
- Programmable sensitivity for product being detected.
- Programmable output timer prevents false signalling from material 'splashing' on probe rod.
- Powershield prevents false signalling from material sticking/clinging to probe rod & side wall of container.
- LED display used for calibrating sensitivity & timer settings, also shows material actual level sensing values in run mode.
- ▶ Multi Voltage Supplies: 24V dc or 110/240V ac.
- Relay output. Volt free change over contacts.
- ▶ 1"BSP male mounting thread.
- LED indication of Power On, Calibrating & Output state.
- ▶ Membrane keypad for programming sensitivity & timer settings.

#### **Options available:**

- ▶ Short power shield 70mm long
- Flush mounting 98mm dia, 53mm deep, with 4 x 9mm holes on 127 PCD flange mounting.

? = Probe Rod Lengths: 100mm x 24mm dia.

30 cm x 16mm dia. 1 metre x 16mm dia.

2 metre x 16mm dia.

10 metre wire rope & weight.

Note: 1 metre, 2 metre & 10 metre wire rope probes can be cut to length, on site using a hacksaw.

**ATEX Cetificate Details - DML4AI:** 

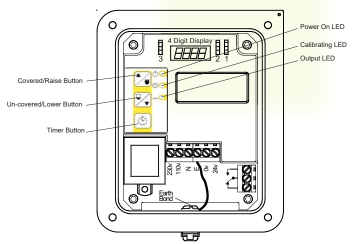
ExII 1 (1)D



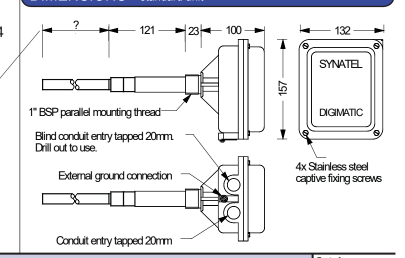
# CONNECTIONS/FUNCTIONS

#### **Switch Functions:**

SW1 = High/Low SW2 = Cal/Park SW3 = Auto/Man



# DIMENSIONS - standard unit



**IECEx Certificate Details - DML4AI:** Certificate No: TRC 12.0016X

Ex ta[ia] IIIC T100°C  $-20^{\circ}C \ge Tamb \ge +50^{\circ}C IP65$ 

> Staffordshire. WS11 9TB UK Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

Walsall Road, Norton Canes, Cannock,

Web: www.svnatel.co.uk e-mail: sales@synatel.co.uk



ATEX and IECEX

# HAZARD AREA USE APPROVED SENSORS



Conform to relevant parts of BS EN 60079 Standards



#### photoelectric sensors







#### counters & tachometers



#### level control sensors



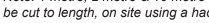
special systems



Hazard Approved Sensors







Certificate No: TRAC11ATEX11268X



# 18mm & 30mm ATEX & IECEx SENSORS

A range of sensors including: Inductive & Capacitive proximity switches, stopped motion and underspeed monitors all ATEX & IECEx approved to EN60079 directive. Certified for Dust or Gas hazard area use as shown. Units are fully encapsulated to help minimize effects from vibration & prevent moisture ingress.

All units on this page are ATEX/IECEx approved (explosive dust/gas hazard area) - conforms to EN60079 directive(s).

### **Inductive proximity sensor** 18mm Diameter housing (1)

**ID/E1MOAI ID1MZAI IE1MZAI** 



▶ 10-30V dc 4 wire npn/pnp connection (3) & (4), or 24-240V ac/dc 2 wire FET output connection (5)

8mm operating range, 50mA output 2 wire, 100mA 4 wire. 100Hz operating speed.

# Inductive stopped motion sensor 18mm Diameter housing (1)

24-240V ac/dc 2 wire FET output connection (5) **SU1MZAI** 

▶ 8mm operating range, 50mA output, 15-3600 ppm operating speed. (4 seconds between pulses min.).

# **Inductive Proximity sensor** 30mm Diameter Housing (2)

▶ 10-30V dc 4 wire npn/pnp connection (3) & (4), or 24-240V ac/dc 2 wire FET output connection (5)

**ID/E1TOAI ID1TZAI IE1TZAI** 

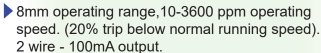


▶ 8mm operating range, 100mA output, 100 Hz operating speed.

# **Inductive Underspeed Sensor** 30mm Diameter Housing (2)

≥ 24-240V ac/dc 2 wire FET output connection (5) or 15-240V dc/24-240V ac 5 wire relay output connection (7)

**PU1TZAI PU1TRAI** 



5 wire - 3A non-ind. output.

# **Capacitive Proximity Sensor** 30mm Diameter Housing (2)

▶ 24-240V ac/dc 2 wire FET output connection (5) or 15-240V dc/24-240V ac 5 wire relay output connection (7)

Typically 25mm operating range (adjustable). 2 wire - 100mA output.

**CD1TZAI CE1TZAI CD1TRAI CE1TZAI** 



#### **ATEX Certificate Details - 18mm Sensors:**

Certificate No: Baseefa14ATEX0115X ExII 2G Ex mb IIC T5 Gb ExII 2D Ex mb IIIC T100°C Db ExI M2 Ex mb I Mb

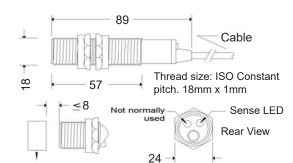
5 wire - 3A non-ind. output.

# **IECEx Certificate Details - 18mm Sensors:**

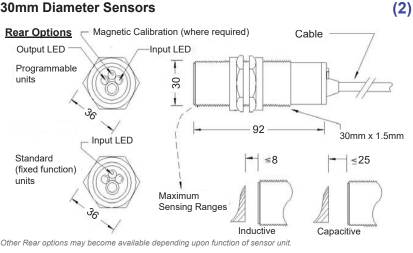
Certificate No: BAS 14.0061X Ex mb IIC T5 Gb Ex mb IIIC T100°C Db Ex mb I Mb -15°C ≥ Tamb ≥ +50°C IP66

# **DIMENSIONS**

# 18mm Diameter Sensors



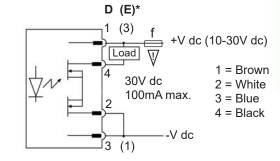
# 30mm Diameter Sensors



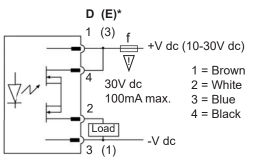
# **CONNECTIONS** (options)

#### 4 wire dc connections

Current Sink (npn)



# Current Source (pnp)



Note\*: Supply Connections: Output normally OFF - use D connections, Output normally ON - use (E) connections.

### 2 wire dc connections

**(5)** 

**(7)** 

Cat 1 (1GD):

60V ac/dc 3A

non-inductive

maximum.

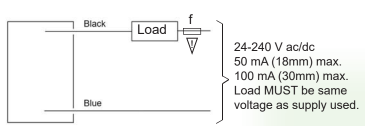
Cat 2 2GD):

230V ac/dc

non-inductive

(3)

(1)

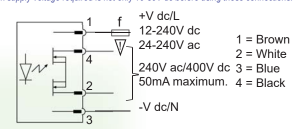


# 4 wire universal connections

(6)

(4)

Note: Check supply voltage required is not only 10-30V dc before using these connections



Note: additional output fusing may be required to suit application, local regulations, certification requirements.

### 5 wire relay connections

+V/L Brown Black/Orange Supply Black 15-240V dc 24-240V ac 2VA Black/Red -V/N Blue

Note: additional output fusing may be required to suit application, local regulations, certification requirements.

# **ATEX Certificate Details - 30mm Sensors:**

Certificate No: Baseefa12ATEX0266X (1GD) ExII 1G Ex ma IIC T4Ga ExII 1D Ex ma IIIC T200110°C Da Certificate No: Baseefa18ATEX0032X (2GD) ExII 1G Ex mb IIC T4 Gb ExII 1D Ex mb IIIC T110°C Db

# **IMPORTANT NOTE!**



Fusing: 1500A Capable (500mA maximum rating). 1 fuse per unit MUST be used.

# **IECEx Certificate Details - 30mm Sensors:**

Certificate No: IECEx BAS 12.0118X (1GD) Ex ma IIC T4 Ga Ex ma IIIC T200110°C Da  $-15^{\circ}C \ge Tamb \ge +50^{\circ}C IP66$ Certificate No: IECEx BAS 18.0025XEx (2GD) mb IIC T4 Gb Ex mb IIIC T110°C Db  $-15^{\circ}C \ge Tamb \ge +50^{\circ}C IP66$