

Italian Sensors Technology



Application book Construction and Agricultural machines

Ultrasonic & Inductive Sensors

Ultrasonic & Proximity Sensors Catalogue Cod. CAT3E001269501 Application book - Ultrasonic & Inductive Sensors - English - Ed.01/2013







ultrasonic & inductive cylindrical & cubic

Series

Ultrasonic: M18 with Teach-in button, M18 short housing, M30 Inductive: Miniaturized, Standard, DECOUT[®], IP68, Cubic

ultrasonic & inductive cylindrical & cubic



www.microdetectors.com

applications

asphalt level inside the tank and ground asphalt deposit thickness detection vehicle speed/operation time detection balers correct functioning detection

limit position and arm extension detection in stabilizers

dumper position detection in trucks with tipper rotating cab, arm, stabilizer detection in agricultural and construction machines

positioning of the sprayer in agricultural machines cap position detection





features

Special logic output: NPN+PNP / NO-NC selectable (inductive) Special supply voltage 10...50Vdc to be used with battery supply voltage (inductive) Special cables to be used at low temperature (up to -40°C) Different mechanical housings to fit with the customer needs Analogue output: 0-10 V and 4-20 mA (ultrasonic) Voltage supply 12...30 Vdc to be used with battery supply voltage (M30 ultrasonic)

approvals



protection degree

IP67, IP68





M18 with Teach-in

UK1

Short housing

UK6

M30

UT1

ultrasonic & inductive cylindrical & cubic

asphalt level inside the tank and ground asphalt deposit thickness detection

It is necessary to use sensors that can operate outdoor to detect the asphalt indipendently from color and coarseness.

applied solution

Ultrasonic sensors are able to detect the level and thickness of the asphalt. The sensors are IP67 and completely filled of resin, so they can be used outdoor and in presence of vibrations.



Miniaturized PA PΒ PC PD PP PH ΡE Standard AH AE AM AK AT DECOUT® РМ3 PK3 IP68 PMS PMW PKS PKW Cubic IL

vehicle speed / operation time

Vehicle speed/operation time detection

applied solution

Inductive sensors on the driving wheels can detect the teeth of a gear wheel.





ultrasonic & inductive cylindrical & cubic

Miniaturized PA PB PC PD PP PH ΡE Standard AH AE AM AK AT DECOUT® PM3 PK3 IP68 PMS PMW PKS PKW Cubic

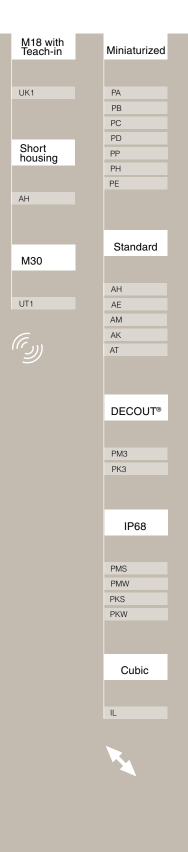
balers machines correct functioning detection

It is necessary to detect if the machine is operating in the corret way.

applied solution

Inductive sensors are used to detect on wheel - speed and distance if the baler is open on closed rotation of belts and rolls.





limit position and arm extension detection in stabilizers

It is necessary to control the mechanical movements of the robotic arm and to avoid damages and to operate in a safe way.

applied solution

Inductive normally closed sensors are used to detect the limit positions of the hydraulic arms. Ultrasonic sensors are used to measure the extension of the stabilizers to adapt its position to the load lifted.





ultrasonic & inductive cylindrical & cubic

Miniaturized PA PB PC PD PP PH PE Standard AH AE AM AK AT **DECOUT®** PM3 PK3 IP68 PMS PMW PKS PKW Cubic

dumper position detection in trucks with tipper

It is necessary to use a sensor that can operate outdoor even in presence of dust, oil or water drops.

applied solution

Inductive sensors are able to detect the metallic targets that indicate if the tipper is in the correct position. Special inductive models are able to work with: extended supply voltage range 10...50 Vdc and extended load current up to 400mA to supply directly loads as lamps.



N	liniaturized
	PA
	PB
	PC
-	PD
	эр
	PH
F	ΡE
ľ	Standard
	AH
	AE
	AM
-	AK
	AT.
L	DECOUT®
	PM3
	PK3
	IP68
	11 00
	PMS
_	PMS
	PIVIV
	PKW
	Cubic
	Cubic
	Cubic

rotating cab, arm, stabilizer detection in agricultural vehicles

It is necessary to use a sensor that can operate outdoor even in presence of dust, oil or water drops.

applied solution

Inductive sensors are able to detect the metallic targets that indicate the position of cab, stabilizer, arm. Special inductive models are able to work with: extended supply voltage range 10...50 Vdc and extended load current up to 400mA to supply directly loads as lamps.





Miniaturized

PA

PB PC PD

PP PH PF

Standard

DECOUT®

IP68

Cubic

PM3 PK3

PMS PMW PKS PKW

AH AE AM AK AT

ultrasonici e induttivi cilindrici e cubici

rilevamento posizione

E' necessario utilizzare un sensore in grado di operare in ambiente esterno anche in presenza di polveri, olio o gocce d'acqua..

soluzione applicata

I sensori induttivi sono in grado di rilevare gli obiettivi metallici che indicano la posizione di cabina, stabilizzatori, bracci. Modelli induttivi speciali sono in grado di lavorare con un raggio di alimentazione esteso 10...50 Vcc e corrente di carico fino a 400 mA per fornire direttamente carichi come lampade.



ſŗ,



Ultrasonic Sensors

M18 with Teach-in button

		UK1A New series CULUS & ATEX New series NPN and cable	UK1C New Series CULus & ATEX New Series NPN and cable	UK1D New series CULUS & ATEX New series NPN and cable	UK1F New series CULus & ATEX New series NPN and cable
dimensions		M18	M18	M18	M18
direct diffuse		50400 mm	100900 mm	1501,600 mm	2002,200 mm
retroreflective					
through beam		_	_	_	_
power supply	Vdc	•	•	•	•
	Vac	_	_	_	
output type	PNP - NO and NC	_			
	NPN - NO and NC			_	
	2 x PNP with hysteresis function	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	2 x NPN with hysteresis function	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	PNP - NO / NC NPN - NO / NC	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	010 V	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	420 mA 2 x PNP - NO / NC	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	2 x NPN - NO / NC	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	1 x PNP - NO / NC +1x 010 V 1 x NPN - NO / NC +1x 010 V 1 x PNP - NO / NC + 420 mA	Teach-in button	Teach-in button	Teach-in button	Teach-in button
	1 x NPN - NO / NC + 420 mA	Teach-in button	Teach-in button	Teach-in button	Teach-in button
temperature range		-20°C+60°C	-20°C+60°C	-20°C+70°C (-20°C+60°C cULus models)	-20°C+70°C (-20°C+60°C cULus models)
protection degree		IP67	IP67	IP67	IP67
housing material		PBT	PBT	РВТ	PBT
front-end material		epoxy glass resin	epoxy glass resin	epoxy glass resin	epoxy glass resin
output	cable	•	•	•	•
	M12 plug	•	•	•	•
	M12 pig-tail	II3GD (only PNP and		_	_
ATEX		connector exit)	II3GD (only PNP and connector exit)	II3GD (only PNP and connector exit)	II3GD (only PNP and connector exit)
other certifications		CUUUS LISTED CE	CULUS LISTED CE	C € US LISTED C €	CULUS LISTED CE





12/13

ultrasonici e induttivi cilindrici e cubici

duttivi		Ultrasonic Sens	sors	
cubici		M18 short ho	ousing	
		UK6A New series ATEX New reduced blind zone	UK6B New Series ATEX	UK6C New series ULus & ATEX
dimensions		M18 - short housing	M18 - short housing	M18 - short housing
direct diffuse		30300 mm	100300 mm	150900 mm
retroreflective				
through beam				
power supply	Vdc	•	•	•
	Vac			
output type	PNP - NO and NC	_		
	NPN - NO and NC 2 x PNP with			
	hysteresis function 2 x NPN with			
	hysteresis function PNP - NO / NC			
	NPN - NO / NC	Teach-in cable	Teach-in cable	Teach-in cable
	010 V			
	420 mA 2 x PNP - NO / NC	—		—
	2 x NPN - NO / NC 1 x PNP - NO / NC + 1 x 010 V			
	1 x NPN - NO / NC + 1x 010 V		—	
	1 x NPN - NO / NC + 420 mA			
temperature range		-20°C+70°C	-20°C+60°C	20°C+60°C
protection degree		IP67	IP67	IP67
housing material		PBT	РВТ	PBT
front-end material		epoxy glass resin	epoxy glass resin	epoxy glass resin
output	cable			
	M12 plug	•	•	•
	M12 pig-tail	_	_	_
ATEX			II3GD (only PNP)	II3GD (only PNP)

CE

c€Uus listed (*) C €

CUUUS LISTED^(*)CE

(*) digital output only

other certifications



dimensioni	dimensioni		M30	
diffusione diretta			2503.500 mm	
a riflessione	a riflessione		_	
barriera			_	
alimentazione	Vcc		•	
	Vac		—	
tipo di uscita	PNP - NO e NC		_	
	NPN - NO e NC			
	2 x PNP with hysteresis function 2 x NPN with		<u> </u>	
	hysteresis function		_	
	PNP - NO / NC NPN - NO / NC		cavo Teach-in	
	010 V		pulsante Teach-in	
	420 mA 2 x PNP - NO / NC 2 x NPN - NO / NC		pulsante Teach-in	
			pulsante Teach-in	
	1 x PNP - NO / NC +1x 010 V 1 x NPN - NO / NC +1x 010 V	1	pulsante Teach-in	
	1 x PNP - NO / NC + 420 mA 1 x NPN - NO / NC + 420 mA		pulsante Teach-in	
limiti di temperatura			-20°C+70°C	
grado di protezione			IP67	
materiale corpo			PBT	
materiale frontale			resina epossidica caricata in vetro	
uscita	cavo		•	
	connettore M12		•	
	connettore volante M12		_	
ATEX			_	
altre certificazioni			¢€Uus listed €	

ſĊ,ŋ





ultrasonic & inductive cylindrical & cubic



Inductive Sensors

Miniaturized

		PA	РВ	PC	PD
				A A A A A A A A A A A A A A A A A A A	
dimensions		ø 3 mm	M4	ø 4 mm	M5
standard shielded		0.6 mm	0.6 mm	0.8 mm	0.8 mm
standard unshielde	d				
long distance shield	ded	1 mm	1 mm	1.5 mm	1.5 mm
long distance unshi	elded				
standard housing					
short housing					
miniaturized housin	ig	•	•	•	•
power supply	Vdc	•	•	•	•
	Vac				
output type	NPN - NO	•	•	•	•
	NPN - NC	•	•	•	•
	PNP - NO	•	•	•	•
	PNP - NC	•	•	•	•
	PNP - NO - NC NPN - NO + NC			—	—
	DECOUT®				
	SCR				
	010 V			_	_
	420 mA	_	_		_
temperature range		-25°C+70°C	-25°C+70°C	-25°C+70°C	-25°C+70°C
protection degree		IP67	IP67	IP67	IP67
housing material		stainless steel	stainless steel	stainless steel	stainless steel
active head materia	al	РВТ	РВТ	РВТ	PBT
output	cable	•	•	•	•
	M8 plug			•	•
	M12 plug	_		_	_
ATEX					
other certifications		CE	CE	CE	CE



PP	РН	PE
	10-10-1	
5x5x25 mm	ø 6.5 mm	M8
 0.8 mm	1.5 mm	1.5 mm
 _		
1.5 mm		
•	•	•
 •	•	•
—		-
•	•	•
•	•	•
•	•	•
—		
_		
 —		—
_		
-25°C+70°C	-25°C+70°C	-25°C+70°C
IP67	IP67	IP67
stainless steel	stainless steel	stainless steel
PBT	PBT	PBT
•	•	•
•	•	•
CE	CE	(6







Inductive Sensors

Standard

		АН	AE	АМ	AK

dimensions		ø 6.5 mm	M8	M12	M18
standard shielded		1.5 mm	1.5 mm	2 mm	5 mm
standard unshielde	d	2.5 mm	2.5 mm	4 mm	8 mm
long distance shield	ded	2 mm	2 mm	4 mm	8 mm
long distance unshi	ielded	4 mm	4 mm	8 mm	12 mm
standard housing		•	•	•	•
short housing		•	•	•	
miniaturized housin	ng				_
power supply	Vdc Vac	•	•	•	•
output type	NPN - NO	•	•	•	•
	NPN - NC	•	•	•	•
	PNP - NO	•	•	•	•
	PNP - NC	•	•	•	•
	PNP - NO / NC NPN - NO + NC	—	—	—	—
	DECOUT®				
	SCR	_	_	_	_
	010 V	—	—	_	_
	420 mA				
temperature range		-25°C+70°C	-25°C+70°C	-25°C+70°C	-25°C+70°C
protection degree		IP67	IP67	IP67	IP67
housing material		stainless steel	nickel plated brass	nickel plated brass	nickel plated brass
active head materia	al	РВТ	РВТ	РВТ	PBT
output	cable	•	•	•	•
	M8 plug	•	•	•	—
	M12 plug	•	•	•	•
ATEX		II3GD	II3GD	II3GD	li3GD
other certifications		c¶Nus (€	c¶Nus (€	c¶Nus (€	c ₽L us C€



DECOUT® NPN/PNP - NO/NC

AT	РМЗ	РКЗ
A CONTRACTOR OF		
M30	M12	M18
10 mm	2 mm	5 mm
15 mm	4 mm	8 mm
15 mm		
20 mm	_	
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
	•	_
_	•	•
	—	—
-25°C+70°C	-25°C+70°C	-25°C+70°C
IP67	IP67	IP67
nickel plated brass	nickel plated brass	nickel plated brass
PBT	PBT	PBT
•	•	•
— —	•	—
•	•	•
II3GD	II3GD	II3GD
c¶Uus C€	CE	CE



		Inductive Sensors				
		IP68				
		PMS	PMW	PKS	PKW	
				3	33	
dimensions		M12	M12	M18	M18	
standard shielded		2 mm	2 mm	5 mm	5 mm	
standard unshielde	d	4 mm	4 mm	8 mm	8 mm	
long distance shield	ded					
long distance unshi	ielded					
standard housing		•	•	•	•	
short housing			_	_		
miniaturized housin	ng					
power supply	Vdc	•	•	•	•	
	Vac					
output type	NPN - NO		—	—	—	
	NPN - NC					
	PNP - NO PNP - NC				—	
	PNP - NO - NC	•		•	•	
	NPN - NO + NC	•		•	•	
	DECOUT®			_	_	
	SCR				_	
	010 V 420 mA					
temperature range						
protection degree		-25°C+70°C	-25°C+70°C	-25°C+70°C	-25°C+70°C	
housing material		IP67/IP68 nickel plated brass	IP67/IP68 stainless steel	IP67/IP68	IP67/IP68 stainless steel	
-				nickel plated brass		
active head materia		PPS	PPS	PSU	PSU	
output			—	—	_	
	M8 plug M12 plug			_	_	
		•	•	•	•	
ATEX		II3GD	II3GD	II3GD	II3GD	
other certifications		CE	CE	CE	CE	



Cubic

IL	
Opening the Contraction of the C	

dimensions		10x16x28 mm
standard shielded		_
standard unshielde	d	_
long distance shield	ded	3 mm
long distance unshi	elded	6 mm
standard housing		•
short housing		_
miniaturized housin	ıg	_
power supply	Vdc	•
	Vac	
output type	NPN - NO	•
	NPN - NC	•
	PNP - NO	•
	PNP - NC	•
	PNP - NO - NC	_
	NPN - NO + NC	_
	DECOUT®	_
	SCR	_
	010 V	_
	420 mA	_
temperature range		-25°C+70°C
protection degree		IP67
housing material		РА
active head materia	al	PA
output	cable	•
	M8 plug	•
	M12 plug	_
ATEX		
other certifications		CE



Ultrasonic & Proximity Sensors Catalogue





CAT3E001269501 DATASHEET ULTRASONIC & INDUCTIVE SENSORS ENGLISH ED.01/2013

All information written in this catalogue are subject to modifications without notice. They don't represent any obligation for M.D. Micro Detectors

Any variation will be implemented in this catalogue and its electronic version, available on the corresponding page of M.D. Micro Detectors website: www.microdetectors.com