

Italian Sensors Technology



Application book Material Handling: forklifts

Inductive Sensors

Proximity Sensor

Catalogue Cod. CAT3E001261659

Cod. CAT3E001261659 Application book - Inductive Sensors - English - Ed.01/2012







Series Miniaturized, Standard, DECOUT®, IP68, Cubic

inductive cylindrical



www.microdetectors.com



detection of presence of the operator on the seat detection of the limit positions of the forks detection of the speed of the forklift and of the working time detection of operator holding the tiller detection of clamps opening detection of the presence of the operator on the platform





features

7 different special models designed to meet different Customer requirements

Supply voltage up to 10...50 Vdc to be used with battery supplied vehicles

Special cables suitable to be used at low temperature (down to -40° C for cold storages)

Different mechanical housings to fit with the Customer needs

Special logic output: NPN+PNP / NO-NC selectable

High volume manufacturing capability

approvals







protection degree

IP67, IP68







Miniaturized
PA
PB
PC
PD
PP
PH
PE
Standard
АН
AE
AM
AK
AT
DECOUT®
PM3
PK3
IP68
PMS
PMW
PKS
PKW
0.11
Cubic
IL

detection of presence of operator on seat

Only when the operator is in the right position, the forklift is allowed to move. This function is required to make safe the working operations.

applied solution

When the operator is seated, the seat is pushed down. The inducive sensor detects the position of the seat and enable the internal logic to work.



detection of the limit positions of the forks

Before starting to move at full speed, the load have to be in a safe position.

applied solution

Two inductive sensors detect the minimum and maximum height of the forks from the ground



Miniaturized

PA	
РΒ	
PC	
PD	
PP	
PH	
PE	

Standard

AH
. =
AE
AM
ZIVI
AK
AT
Al

DECOUT®

РМ3	
PK3	

IP68

PMS	
PMW	
rks	
PKW	

Cubic





Miniaturized PA РΒ PC PD PP РΗ PE Standard АН ΑE AM ΑK ΑT DECOUT® РМЗ РК3 IP68 PMS PMW PKS PKW Cubic

detection of the speed of the forklift and of the working time

Forklifts generally don't have a speedometer or an odometer.

applied solution

With an inductive sensor on the driving wheels it is possible to measure the speed of the vehicle by a fonic wheel. The control system detects also the working time to program the manteinance services.



detection of the operator holding the tiller

Only when the operator is holding the tiller, the forklift is allowed to move.

applied solution

An inductive sensor detects if the tiller is vertical (stop position) or not. Only in the second case the forklift is enabled to move.



Miniaturized

PA
PB
PC
PD
PP
PH
PE

Standard

AH
AE
AM
AK
AT

DECOUT®

PM3 PK3

IP68

PMS
PMW
PKS
PKW

Cubic





Miniaturized

PA
PB
PC
PD
PP
PH
PE

Standard

AH AE AM AK AT

DECOUT®

PM3 PK3

IP68

PMS
PMW
PKS
PKW

Cubic

IL

detection of the clamps opening

In container logistic it is necessary to operate only in safe conditions

applied solution

Inductive sensors detect if the clamps are opened or closed.



detection of presence of the operator on the platform

Only when the operator is in the right position, the forklift is allowed to move. This function is required to make safe the working operations.

applied solution

When the operator is present, the platform is pushed down. The inductive sensor detects the position of the platform and enable the internal logic to work.



Miniaturized

PA
PB
PC
PD
PP
PH
PE

Standard

AH
AE
AM
AK
AT

DECOUT®

PM3 PK3

IP68

PMS
PMW
PKS
PKW

Cubic







Inductive Sensors

PA

Miniaturized

РΒ

PC

PD

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	ielded	_	_	_	_
standard housing		_	_	_	_
short housing		_	_	_	_
miniaturized housir	ng	•	•	•	•
power supply	Vdc	•	•	•	•
	Vac	_	_	_	_
output type	NPN - NO	•	•	•	•
	NPN - NC	•	•	•	•
	PNP - NO	•	•	•	•
	PNP - NC	•	•	•	•
	PNP - NO - NC	_	_	_	_
	NPN - NO + NC	_	_		<u> </u>
	DECOUT®	_	_	_	_
	SCR	_	_	<u>—</u>	<u> </u>
	010 V	_	_	_	_
	420 mA	_	_	-	<u> </u>
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	PBT	PBT	PBT	PBT
output	cable	•	•	•	•
	M8 plug	_	_	•	•
	M12 plug	_	_	_	_
ATEX		_	_	_	_
other certifications		(€	(€	(€	CE



PP	PH	PE
5x5x25 mm	ø 6.5 mm	M8
0.8 mm	1.5 mm	1.5 mm
_	_	_
1.5 mm	<u> </u>	_
_	_	_
_	_	_
_	_	_
•	•	•
•	•	•
_	_	_
•	•	•
•	•	•
•	•	•
_	_	_
_	_	_
_	_	_
_	_	_
_	<u> </u>	_
-25°C+70°C	-25°C+70°C	-25°C+70°C
IP67	IP67	IP67
stainless steel	stainless steel	stainless steel
PBT	PBT	PBT
•	•	•
•	•	•
_	_	_
_	_	
(€	(€	(€







ΑE

AM

AK

nductive Sensors

Standard

ΑH

dimensions			All	AL	Aivi	AK
Standard shielded					.4.	
Standard unshielded 2.5 mm 2.5 mm 4 mm 8 mm	dimensions		ø 6.5 mm	M8	M12	M18
long distance shielded	standard shielded		1.5 mm	1.5 mm	2 mm	5 mm
Indicator Indi	standard unshielde	d	2.5 mm	2.5 mm	4 mm	8 mm
Standard housing Short housing material Short housing Short housing material Short housing material Short housing Short housing material Short housin	long distance shield	ded	2 mm	2 mm	4 mm	8 mm
Standard housing Short housing material Short housing Short hous	long distance unshi	ielded	4 mm	4 mm	8 mm	12 mm
Short housing	standard housing					
Dower supply			•	•	•	_
Output type NPN - NO • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	miniaturized housir	ng	_	_	_	_
output type NPN - NO • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	power supply	Vdc	•	•	•	•
NPN - NC		Vac	_	_	_	_
PNP - NO	output type	NPN - NO	•	•	•	•
PNP - NC		NPN - NC	•	•	•	•
PNP · NO / NC		PNP - NO	•	•	•	•
NPN - NO + NC		PNP - NC	•	•	•	•
DECOUT®		PNP - NO / NC	_	_	_	_
SCR		NPN - NO + NC	_	_	_	_
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 material PBT PBT PBT PBT output cable • • • • M8 plug • • • • • M12 plug • • • • • ATEX II3GD II3GD II3GD II3GD			_	_	_	_
temperature range -25°C+70°C -2			_	_	_	_
protection degree IP67 IP67 IP67 IP67 housing material stainless steel nickel plated brass nickel plated brass nickel plated brass output PBT PBT PBT PBT output cable		420 mA	_	_	_	_
housing material stainless steel nickel plated brass nickel plated	temperature range		-25°C+70°C	-25°C+70°C	-25°C+70°C	-25°C+70°C
active head material PBT PBT PBT output cable • • • M8 plug • • • — M12 plug • • • • ATEX II3GD II3GD II3GD II3GD	protection degree		IP67	IP67	IP67	IP67
output cable • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	housing material		stainless steel	nickel plated brass	nickel plated brass	nickel plated brass
M8 plug M12 plug M12 plug M12 plug M13GD M3GD M3GD M3GD M3GD	active head materia	al	PBT	PBT	PBT	PBT
M12 plug	output	cable	•	•	•	•
ATEX II3GD II3GD II3GD		M8 plug	•	•	•	_
d and d		M12 plug	•	•	•	•
d and d	ATEX		II3GD	II3GD	II3GD	II3GD
	other certifications		c ™ °us (€	c 91 2°us	c 91 2°us	c ₩ °us (€



DECOUT® NPN/PNP - NO/NC

AT	РМЗ	РК3
M30	M12	M18
10 mm	2 mm	5 mm
15 mm	4 mm	8 mm
15 mm	_	<u> </u>
20 mm	_	<u> </u>
•	•	•
	_	-
_	_	
•	•	•
-	_	_
•	•	•
•	•	•
•	•	•
•	•	• —
_	•	_
_	•	•
<u> </u>	_	_
_	_	_
_	_	_
-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 ₽1 2°us (€	C€	(€

long distance shielded long distance unshielded

Vac

NPN - NO

NPN - NC

PNP - NO

PNP - NC

PNP - NO - NC

NPN - NO + NC

4...20 mA

II3GD

(€

II3GD

(€

II3GD

(€

II3GD

(€

standard housing

short housing
miniaturized housing
power supply

output type

temperature range

protection degree

housing material





Inductive Sensors IP68 PMW PKS PKW **PMS** M18 M18 M12 M12 2 mm 2 mm 5 mm 5 mm 4 mm 8 mm 8 mm 4 mm • • • • • • • -25°C...+70°C -25°C...+70°C -25°C...+70°C -25°C...+70°C IP67/IP68 IP67/IP68 IP67/IP68 IP67/IP68 nickel plated brass nickel plated brass stainless steel stainless steel PPS PPS PSU PSU • • •



Cubic



dimensions		10x16x28 mm	
standard shielded		_	
standard unshielded		_	
long distance shield	ded	3 mm	
long distance unshi	elded	6 mm	
standard housing		•	
short housing		_	
miniaturized housir	g	_	
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		PA	
active head material		PA	
output	cable	•	
	M8 plug	•	
	M12 plug	_	
ATEX		_	
other certifications		(€	



Proximity Sensors Catalogue







CAT3E001261659 DATASHEET INDUCTIVE SENSORS ENGLISH ED.01/2012

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