Machine safety
Non contact safety switches
Expert in the machine safety
Machine safety

Offer you his collaboration and expertise for:

– The risk analysis and dangers of your machines
– Define together the risks estimation acc. to ISO 13849-1
– Meet competent people

Visit our web site www.comitronic.net or call us at 0033. 143.03.03.03 be informed on :

The validity of the EN954-1 standard

The ISO 13849-1 :
- PL determination
  - Risks parameters
  - Risks evaluation and SIL determination

Safety devices

Non contact safety switches with Process ACOTOM ®

– Stand alone
– Non stand alone
– EX safety switches (catalogue on request)
– RFID safety switches (catalogue on request)
– Safety switches with electromagnetic holding (catalogue on request)
– Interlocking device (catalogue on request)
Coded non contact safety switch

Choose a reliable technology

3 years warranty

Process ACOTOM ® Technology

The ACOTOM ® Process created by BTI in 1993 is based on a double and independant decoding channel.

It does not use any reed contact, whose everybody knows the inconvenients, neither any programmable device, which has to comply with the SIL standards.

Up to 124 codes available
Process ACOTOM® 2

For non stand alone safety switches

The ACOTOM®2 process

A global safety solution

Control of up to 30 door guards with only one AWAX safety module
How to protect an access?

→ Mechanical switches

We can easily identify the problems and disadvantages while using mechanical switches. The most obvious are:
- high total costs (including mounting costs)
- very small misalignment possible
- not suitable for food industry.

→ Magnetic switches

The reed contact system seemed to be improved compared to mechanical switches, but new problems have appeared:
- This switch can be easily manipulated by a magnet
- High hysteresis (10mm)
- Magnetic disturbances
- Non synchronized activation of contacts
- Limited number of switches in series (the LED generally does not light up to 6 switches)
- Auxiliary line and LED do not indicate the whole state of the switch

→ Process ACOTOM®3

- High coding possibility with dual channel
- Multi- or simple coding
- Integrated self-control (no external safety module needed)
- Safety level from 1 up to 4
- High misalignment authorized in all axis (+/-7mm)
- High detection distance (10mm or more upon request)
- Constant small hysteresis < 2mm
- Unlimited « daisy chain » wiring
- LED and auxiliary line showing the exact state of the whole switch
- 316L stainless steel version with laser marking for harsh use
- Version for high temperature +110°C
- Version with built-in or pig-tail connector
- Version with a removed key or locked key
- Miniature version for the manholes.
Benefits of the Acotom Process®

1) Non contact with misalignment authorized.

2) High coding possibility, up to 124 codes.

3) Immune to external magnetic field. The stand alone version offers dry contacts, potential-free with armoured relays.

4) Very small and constant hysteresis. Our electronic decoding system does not include reed contacts.

5) Resistant to the shocks and vibrations.

6) Reliability
   - up to 3,5 million electrical cycles on full load
   - up to 50 million mechanical cycles
   - 3 years warranty

7) Wide choice: different sizes and shapes/with M12 connector / with magnetic holding force / EX range.

8) Suitable for your needs:
   - Low/high temperature
   - Waterproofness up to IP69k
   - Polycarbonate
   - Polyamide
   - Stainless steel 316L

9) Auxiliary output with integral LED display status
316L stainless steel safety switches

**IMPROVED SEALING**

**IP69K:** The complete control of sealing in a wide range of temperature (depending on the model) from -30°C to +110°C permanent.

A wide polymer seal on the device allows a high waterproofness of the switch.

**Exceptional performances are obtained:**

- Very high waterproofness (fresh, salted, chlorinated water)
- Very high resistance to the temperature: -30°C +110°C
- Very high resistance to torsions, vibrations, shocks
- Resist to cleaning and disinfectant products
- Perfect sticking between the elements
- Complete polymer sealing
- Resists to UV
FURTIF AMX

Non-contact and coded safety switch:
Total safety in category 3

- Integrated self-checking
- Detection distance/hysteresis/misalignment: 10 ± 2 ± 7 (mm)
- LED indication of switch condition
- Mounting brackets and moulded cable
- Available with a M12 connector (AMX3/AMX5)
- Polycarbonate housing
- Available in stainless steel 316L (except for AMX4)
- Protection class IP67
- Temperature -20°C to +60°C

Safety category
AMX3 / AMX4 / AMX5: category 3* PLe according to ISO13849-1
AMX4/AMX5 in category 4*PLe with a safety module.*
Regardless of number of switches in series.

Wiring diagram

AMX 3
- 2A BLACK
- 24V AC/DC
- RED
- WHITE
- ORANGE
- BLUE
- 2A/48V max.
- 250mA/24V max.

AMX 4
- 2A BLACK
- 24V AC/DC
- RED
- GREY
- ORANGE
- BLUE
- 2A/48V max.

AMX 5
- 2A BLACK
- 24V AC/DC + 10%/-15%
- SAFETY LINES
- 2A / 48V or 4A / 7ms
- AUXILIARY LINE
- 250mA

Dimensions

- AMX 3: 10.5x4.2
- AMX 4: 13.5x4.2
- AMX 5: 18x10

Advice
Control of the moving protectors of dangerous machines with a high authorized misalignment without any safety module in the electric board.

AMX 3 in case of failure
AMX 4 / 5 in case of failure

Our switches are equipped with a 2A fuse in order to guarantee electrical protection.
FURTIF AMX/INOX

Non-contact and coded safety switch in stainless steel:
Category 3 for hard environment

- Integrated self-checking
- Detection distance/hysteresis/misalignment: 10 /+2 /±7 (mm)
- LED indication of switch condition
- Mounting brackets and moulded cable
- Available with a M12 pig tail connector (AMX3/AMX5)
- Stainless steel housing
- Protection class IP67
- Temperature -20°C to +60°C

Safety category

AMX3 / AMX5: category 3* according to ISO13849-1
AMX5: category 4* with safety module
*Regardless of number of switches in series

Wiring diagram

AMX 3

AMX 5

Dimensions

Control of the moving machine guards with a high tolerance of misalignment without using any safety module in the electric board.

AMX 3 in case of failure

AMX 5 in case of failure

Our switches are equipped with a 2A fuse in order to guarantee electrical protection.
FURTIF 3,4 & 5SSR

Non-contact coded safety switch for the control of door

- Detection distance/hysteresis/misalignment: 10 /+2 /±10 (mm)
- Red LED indication of actuator absence
- Dual color LED for the models 4SSR24BX and 5SSR24BXUS
- Mounting brackets and moulded cable
- M12 pig tail connector
- Polycarbonate housing
- Protection class IP67
- Temperature -20°C to +60°C

Safety category

3SSR24V/4SSR24BX/5SSR24BX : category 1
4SSR24BX / 5SSR24BX in series + safety module : category 3 (category 4 with only one switch)

Wiring diagram

3SSR24V

2A BLUE
WHITE
GREEN
YELLOW
BLACK
24V AC/DC
K1
2A/250V max
PROCESS
ACOTOM

4SSR24BX

2A WHITE
BLUE
PINK
YELLOW
GREEN
BROWN
24V AC/DC
K1
2A/250V max
PROCESS
ACOTOM

5SSR24BX (US)

2A WHITE
BLUE
YELLOW
BROWN
GREY
24V AC/DC
K1
2A/250V max
K2
2A/250V max
250mA max
PROCESS
ACOTOM

Dimensions

Cat.1

It easily replaces mechanical switches. You can benefit from an easy mounting with a high authorized misalignment and a coding system, uncheatable even with a horseshoe magnet.

Advice

Note: the green/yellow contact of 5SSR24BX is closed in case of lack of power supply.
5SSR24BX / INOX

Non-contact coded electro-mechanical Safety switch in stainless steel

- Switching distance/hysteresis/misalignment:
  10 /+2 /±10 (mm)
- Red LED indication of actuator absence
- Mounting brackets and moulded cable
- M12 pig tail connector
- Housing in stainless steel 316 L
- Waterproof IP67/Temperature -20°C to +60°C
- Ideal for hard environment and for hygiene requirement

Safety category

5SSR24BX/OX : category 1
5SSR24BX/OX in series + safety module : category 3 (category 4 if wired alone with safety module)

Wiring diagram

- A better alternative to replace all mechanical switches with more tolerance to misalignment.
  It is manipulation free thanks to the ACOTOM coding system and resistant to chemicals and corrosion.
- Ideal for machines with strong vibration.

Note: The green-yellow contact is closed in case of power supply lack.
FURTIF OPTO2S
Coded non-contact safety switch for tiny access

- Small housing fits in tight access areas
- Resistant to shocks: 75G maxi
- Detection distance/hysteresis/misalignment: 7 /+2 /±3 (mm)
- 2 NO 250mA/48V
- No delay between the channels
- LED indication of switch condition
- Mounting brackets and moulded cable
- Polycarbonate housing
- Protection class IP67
- Temperature -20°C to +60°C

Safety category
OPTO2S: category 1 according to EN954-1
1 OPTO2S + safety module: category 4
OPTO2S in series + safety module: category 3

Wiring diagram

Acceptable charges in the circuit

<table>
<thead>
<tr>
<th>Admissible overcurrent to 25°C</th>
<th>Functioning time</th>
</tr>
</thead>
<tbody>
<tr>
<td>In = 250 mA</td>
<td>4 heures min</td>
</tr>
<tr>
<td>In = 500 mA</td>
<td>5 secondes max</td>
</tr>
<tr>
<td>In = 750 mA</td>
<td>0.2 secondes max</td>
</tr>
</tbody>
</table>

This product can not work with an AWAX module in automatic reset mode (SR mode).

Advice
It replaces mechanical and magnetic switches with reed contacts. Adapted to trap doors and manholes.
Coded non-contact safety switch for the position control of moving doors and gates

- Cylindrical design
- Misalignment: ±30° in rotating movement
- Detection distance / hysteresis: 6/+2 (mm)
- 2 NO 1A/48V + 1NC 24V/250mA
- Red LED indication of actuator absence
- Moulded cable
- Housing tube M30 in CuNi
- Protection class IP67
- Temperature -20°C to +60°C

Safety category

7SSR24V: category 1 according to EN954-1
7SSR24V + safety module: category 4
7SSR24V in series + safety module: category 3

Wiring diagram

To replace mechanical and magnetic switches with reed contacts. Robust switch thanks to its metal housing.

Note: the yellow/green line of the 7SSR24V is closed in case of lack of power supply.
**BOSTER**

Coded safety switch with magnetic latch for the guards of dangerous machines

- Magnetic latch 4 Kg
- Decoding by Acotom3 process
- Safety contacts 2A/48V
- Auxiliary output for automation control or lights
- Stainless steel 316L housing
- Laser marking
- Protection class IP67
- Temperature -20°C to +60°C

**Safety category**

BOSTER : category 3*
BOSTER in series + safety module : category 4*  
*regardless of number of switches in series

**Wiring diagram**

- **Cable lengths**: 3/6/12m
- **Model**: BOSTER FF
- **Option**: kit handle and stainless steel plate

**Dimensions**

- **Receiver**: 29.5 x 26 x 2.5 mm
- **Transmitter**: 29.5 x 26 x 2.5 mm

**Advice**

Thanks to the stainless steel 316L housing and laser marking, this product can be used in the dairy industry. Door latches up to 5m². The marking is still readable after cleaning.

BOSTER in case of failure

Our switches are equipped with a 2A fuse to guarantee electrical protection.
RANGE WITH BUILT-IN CONNECTORS FOR EASY AND QUICK WIRING

Manipulation free: Dismantling of the switch is prevented by sticking the screw cover
- Complies with new standard: NF EN ISO 12100-2

Without screw cover
The MASSIMOTTO switch can even work through a 6 mm surface in stainless steel or polycarbonate

With screw cover
Quick and easy fitting to 25 or 45 mm aluminium profile

LED is viewed via a translucent zone
Screw cover + screw are supplied together
Suited for demanding cleaning regimes

Other versions

Miniature range with M8 connector: OPTO3S, OPTO4S

AMX/ ANATOM with M12 connector

Equipé du Process ACOTOM ® 2 & 3
Certifié TÜV
En conformité UL/CSA
MASSIMOTTO X5 M12 AR
MASSIMOTTO X5 M12 SR
Coded non-contact electro-mechanical safety switch

- Automatic built-in self-checking
- Fitted with an input for manual reset
- With single M12 connector
- Switching distance/hysteresis: 8 mm/3 mm
- LED indication of actuator presence
- Polycarbonate housing
- Power supply: 24 V ac/dc -15% /+10% 50 /60 Hz
- Waterproof IP67/Temperature -20°C to +60°C
- Auxiliary output: NC PNP/250 mA
- Response time: 10 ms

Safety category

MASSIMOTTO X5 M12 AR: category 3 according to EN954-1/EN 12100-2
MASSIMOTTO X5 M12 AR: category 4* in association with safety module
*Regardless of number of switches in series

Wiring diagram

Advice

MASSIMOTTO X5.2 M12 AR
MASSIMOTTO X5.2 M12 SR

Coded non-contact electro-mechanical safety switch to control machine guard

→ Automatic build-in self-checking
→ With input for manual reset (AR)
→ With double M12 connectors
→ Switching distance/hysteresis: 8 mm/3 mm
→ LED indication of actuator presence
→ Polycarbonate housing
→ Power supply: 24 V ac/dc -15% /+10% 50 /60 Hz
→ Waterproof IP67/Temperature -20°C to +60°C
→ Auxiliary output: NC PNP/250 mA

Safety category
MASSIMOTTO X5.2 M12 SR: category 3 according to EN954-1/EN 12100-2
MASSIMOTTO X5.2 M12 SR: category 4* with safety module
*Regardless of number of switches in series

Wiring diagram

Dimensions

Advice
Controls machine guards without safety module. Manual reset function is built-in. Enables a quick and easy wiring in series.

Note: Fully integrated control
AMX5C M12
Coded non-contact electro-mechanical safety switch to control machine guard

- Self-monitoring
- Switching distance/hysteresis: 11 mm/3 mm
- 2NO 2A/48V & 1NC 250mA/24V
- LED indication of switch condition
- Polycarbonate housing
- Power supply: 24 V ac/dc -15% /+10% 50 /60 Hz
- Protection class IP67/Temperature -20°C to +60°C
- Auxiliary output: NC, PNP/250 mA
- With built-in M12-connector

Safety category
AMX5C M12: category 3 according to EN954-1
AMX5C M12: category 4* with safety module.
*Regardless of number of switches in series

Wiring diagram
Our switches are equipped with a 2A fuse to guarantee the electrical protection.

Advice
It keeps the advantages of AMX5 and simplifies the wiring in serie.
ANATOM M18
Non-contact and coded electronic switch

- Cylindrical shape M18
- Decoding by Acotom®2 process
- Misalignment: ±30° in rotating movement
- Detection distance/hysteresis: 6/+2 (mm)
- Auxiliary output for automation control or lights
- Metal housing CuNi
- Robust metal housing with M12 connector
- Protection class IP67
- Temperature: -20°C to +60°C
- Unlimited life expectancy (unlimited number of operations)

Safety category

ANATOM M18: EN60947-5-3
ANATOM M18 with Awax: category 4
ANATOM M18 in series with Awax: category 3

Wiring diagram

Dimensions

Application

Up to 30 switches connected on one AWAX safety module. Robust switch in metal housing. Quick mounting thanks to the connector. Adapted to strong vibrations and high speed machines.
Optotronic

OPTOPUS DEC
Non-contact and coded electronic switch

- Suited for small access area
- Decoding by Acotom®2 process
- Misalignment: ±3 mm up/down and left/right
- Detection distance/hysteresis: 5 /+2 (mm)
- LED display of switch condition
- Mounting brackets and moulded cable
- Polycarbonate housing
- Protection class IP67
- Temperature -20°C to +60°C
- Unlimited life expectancy (unlimited number of operations)

Safety category

OPTOPUS: EN60947-5-3
1 OPTOPUS with Awax: category 4
OPTOPUS in series with Awax: category 3

Wiring diagram

- 24V AC/DC regulated/stabilized
- INPUT + (T11 on AWAX)
- OUTPUT + (T12 on AWAX)
- INPUT - (T22 on AWAX)
- OUTPUT - (T21 on AWAX)
- OV

Application

Suitable for trap doors and manholes. Up to 30 switches in series with only one AWAX safety module.
ANATOM 6S-78S-98S
Non-contact and coded safety switch

- Decoding by Acotom2 process
- Misalignment: ±7 mm
- Detection distance/hysteresis: 10/+2 (mm)
- Auxiliary output for status display
- LED display of switch condition
- Available with M12 connector (ANATOM78SMKT)
- Protection class IP67
- Temperature -20°C to +60°C

Safety category
Anatom6S/78S/98S: EN60947-5-3
1. Anatom6S/78S/98S with Awax: category 4
2. Anatom78S/98S in series with Awax: category 3
3. Anatom6S in series with Awax: category 2

Wiring diagram

ANATOM 78S
- Brown
- Red
- Black
- Grey
- Orange
- Blue
- White
- 24V AC/DC +10%/-15%
- INPUT + (T11 on AWAX)
- OUTPUT + (T12 on AWAX)
- INPUT - (T21 on AWAX)
- OUTPUT - (T22 on AWAX)
- OV
- PNP AUXILIARY LINE
- NC / 250mA

ANATOM 98S
- Brown
- Red
- Black
- Grey
- Orange
- Blue
- White
- 24V AC/DC +10%/-15%
- INPUT + (T11 on AWAX)
- OUTPUT + (T12 on AWAX)
- INPUT - (T21 on AWAX)
- OUTPUT - (T22 on AWAX)
- OV
- PNP AUXILIARY OUTPUT
- NO / 250mA

ANATOM 6S
- Brown
- Grey
- Blue
- Orange
- INPUT + (T11 on AWAX)
- OUTPUT + (T12 on AWAX)
- INPUT - (T21 on AWAX)
- OUTPUT - (T22 on AWAX)

Dimensions

- Standard cable 3/6/12m Diam.5
- connector M12/8pin
- MKT: cable 20cm Diam.7
- Measures for polycarbonate cases

Application
Up to 30 switches (5 max in case of Anatom6S) with one AWAX. Fits to strong vibration and high-speed machines. The auxiliary output is compatible with PLCs.
ANATOM 78S
Coded non-contact safety switch in stainless steel for harsh environment

- Decoding by Acotom®2 process
- Misalignment: ±7 mm
- Detection distance/hysteresis: 10 +/-2 (mm)
- Auxiliary output for status display
- LED display of switch condition
- Available with M12 connector
- ANATOM78S/INOX/MKT
- Protection class IP69K
- Temperature -20°C to +60°C

Safety category
Anatom78S inox : EN60947-5-3
1 Anatom78S/ inox with Awax : category 4
Anatom78S/ inox in series with Awax : category 3

Wiring diagram

Dimensions

Application
Ideal for food industry because of its resistance to chemical cleaning materials. Ideal for machines with vibration.

Ideal for food industry because of its resistance to chemical cleaning materials. Ideal for machines with vibration.
Decoding by Acotom®2 process
Misalignment: ±30° in rotation
Detection distance/hysteresis: 9 /+2 (mm)
Moulded cable
Auxiliary output for status display
Stainless steel 316L housing
Laser marking
Protection class IP69K
Temperature -20°C to +110°C
Unlimited life expectancy (unlimited number of operations)

Safety category
Trithon: EN60947-5-3
1 Trithon with Awax: category 4 PLe
Trithon in series with Awax: category 3

Wiring diagram

Dimensions
Fixing by stainless steel M4 screws

Application
Up to 30 switches with one AWAX module. Adapted to high temperatures (sterilisation), laser markings. Resists to chlorine and acids, may get in touch directly with dairy products.
**EPINUS**

Coded switch with integrated magnetic latch

- Magnetic latch 1, 2, or 4 Kg
- Decoding by Acotom®2 process
- Auxiliary output for status display
- Stainless steel housing 316L
- Laser marking
- Protection class IP69K
- Temperature -20°C to +60°C (EPINUS 4K)
- Temperature -20°C to +90°C (EPINUS 2K)

### Safety category

EPINUS : EN60947-5-1/2/3

1 EPINUS with Awax : category 4  
EPINUS in series with Awax : category 3

### Wiring diagram

**EPINUS 2K**

- RED
- YELLOW
- WHITE
- GREY
- BLUE
- BLACK
- GREEN

24V DC +10%-15%  
INPUT+ (T11 on AWAX)  
OUTPUT + (T12 on AWAX)  
INPUT - (T21 on AWAX)  
OUTPUT - (T22 on AWAX)  
0V  
AUXILIARY OUTPUT PNP NC / 250mA

**EPINUS 4K**

- BROWN
- RED
- BLACK
- GREY
- ORANGE
- BLUE
- WHITE

24V AC/DC +10%-15%  
INPUT+ (T11 on AWAX)  
OUTPUT + (T12 on AWAX)  
INPUT - (T21 on AWAX)  
OUTPUT - (T22 on AWAX)  
0V  
PNP AUXILIARY OUTPUT NC / 250mA

### Dimensions

- Standard cable 3/6/12m Diam. 5  
- MKT : cable 20cm Diam. 7 connector M12/8pin

### Application

Designed to keep doors or moving protectors magnetically closed even while vibrating. Thanks to solid state contacts, the long life expectancy is improved.
Manipulation-free: Dismantling of the switch is prevented by sticking the screw cover.
- Complies with new standard: NF EN ISO 12100-2

Without screw cover
The MASSIMOTTO switch can even work through a 6 mm surface in stainless steel or polycarbonate

With screw cover
Quick and easy fitting to 25 or 45 mm aluminium profile

LED is viewed via a translucent zone
Screw cover + screw are supplied together
Suitable for demanding cleaning regimes

Other versions
AMX/ANATOM with M12 connector

Operates with Process ACOTOM® 2 & 3
Certified TÜV
Conformity UL/CSA
Optopusc M8: EN60947-5-3
Optopusc M8 with Awax: category 4
Optopusc M8 in series with Awax: category 2

Safety category

- Acotom®2 decoding process
- Power supply: 24Vdc -15%/+10% or T11/T21 on AWAX safety module
- Switching distance/hysteresis: 7 /2 mm
- Safety contacts: 2NO 24Vdc/400mA
- Auxiliary contact: 1 PNP 24Vdc /250mA
- Protection class: IP67
- Temperature -20°C to +60°C
- Response time: 500µs

Dimensions

- Dimensions: 4 mm, 67 mm
- Screw M3

Application

Ideal solution for quick and easy wiring in series for tiny access on machine.
ANATOM78S SRM M12
Coded non-contact safety switch with light magnetic latch

- Acotom2 decoding process
- Power supply: 24Vac/dc -15%/+10% or T11/T21 of AWAX
- Switching distance/hysteresis: 8/3 mm
- Auxiliary contact: NC PNP(supply)/250mA
- Protection class IP67
- Temperature -20°C to +60°C
- Response time: 500μs
- Holding force: 500g

Safety category
ANATOM78S SRM M12: EN60947-5-3
ANATOM78S SRM M12 sur Awax: category 4
ANATOM78S SRM M12 in series with Awax: category 3

Wiring diagram

Advice
Ideal for quick wiring.
ANATOM78S SES M12
Coded non-contact safety switch with automatic ejection

- Acotom®2 decoding process
- Power supply: 24Vac/dc -15%/+10% or T11/T21 of AWAX
- Detection distance/hysteresis: 8/3mm
- Auxiliary contact: NC PNP (supply)/250mA
- Protection class IP67
- Temperature: -20°C to +60°C
- Response time: 500μs

ANATOM78S SES M12: EN60947-5-3
ANATOM78S SES M12 with AWAX: category 4
ANATOM78S SES M12 in series with AWAX: category 3

Dimensions

Application
Thanks to the magnetic rejection, the two parts can not touch each other when the door closes.
ANATOM78S M12
Coded non-contact safety switch

- Acotom®2 decoding process
- Power supply: 24Vac/dc -15%/+10% or T11/T21 of AWAX
- Switching distance/hysteresis: 8/3 mm
- Auxiliary contact: NC PNP(supply)/250mA
- Protection class IP67
- Temperature: -20°C to +60°C
- Response time: 500μs

Safety category
ANATOM78S M12: EN60947-5-3
1 ANATOM78S M12 with Awax: category 4
ANATOM78S M12 in series with Awax: category 3

Wiring diagram

Dimensions

Application
This switch is similar to the ANATOM78S but offers an integrated M12 connector.
MASSIMOTTO ANA78S.2 M12
Coded non-contact safety switch

- Acotom®2 decoding process
- Power supply: 24Vac/dc -15%/+10% or T11/T21 of AWAX
- Switching distance/hysteresis: 8 /3 mm
- Safety contacts: 2 NO 24Vdc/500mA
- Auxiliary contact: 1 PNP NC 24Vac/dc /250mA
- Protection class IP67
- Temperature -20°C / +60°C
- Response time: 500μs

Safety category
MASSIMOTTO ANA78S.2 M12 : EN60947-5-3
MASSIMOTTO ANA78S.2 M12 sur Awax : cat. 4
MASSIMOTTO ANA78S.2 M12 in series with Awax : cat.3

Dimensions

Wiring diagram

Application
An ideal and economical solution for wiring in series on machine with more than 4 doors
SUPER MAGNET
Non-contact magnetic locking with embedded coded safety switch

- R version: - Locking when energized
  - Latch force 50daN (dc)
  - Latch force 10daN (ac)
- E version: - Locking when un-energized
  - Latch force 30daN
- Detection of door’s opening by ACOTOM®2 process
- 2 static contacts monitored by AWAX
- 1 auxiliary output: compatible with PLC
- Embedded M12 connector
- Protection class: IP65

Safety category
SUPER MAGNET: EN60947-5-3
Cat 4 PLe acc to ISO13849-1

Wiring diagram

Dimensions

References
- E Version: SM1-OP
- R Version: VSR BC OP DEC

Option
- OP DEC: contact de sécurité
- BC: clef codé prisonnière ou libre autorisant l’entrée / sortie (APPLICATION TRANSFERT DE CLE)

Application
Two functions in one item holding of guard-doors and control of the opening with the ACOTOM® decoding process.

- On R version:
  - OPDEC: Safety outputs
  - BC: Key control
SUPERMAGNET 2
Verrouillage magnétique des portes avec contrôle de position de sécurité

Un verrouillage puissant avec contrôle de sécurité intégré pour les protecteurs mobiles et les portes conforme aux nouvelles normes internationales.

SUPERMAGNET 2 possède une force de maintien de 100daN (type R) ou 60 daN (type E) son boîtier en INOX 316L avec gravé laser répond aux exigences sévères.

AVANTAGES :
- Compensation des jeux de portes par articulation des plaques polaires
- Câblage par simple connecteur ou double connecteur M12 pour montage en série pour réduire le coût de câblage en diminuant fortement le temps d’installation
- Fixation rapide par 2 vis
- Détection par procédé ACOTOM®2 et 2 sorties contacts disponibles

Conformité :
- EN 60947-5-3
- NFS 61-937
- IP 56 selon EN 60529

Alimentation : 24Vac/dc +/-10% (fournit par le boîtier AWAX pour une utilisation en sécurité machine)
Consommation : < 500mA (ventouses activées)
Lignes de sécurité : 2xNO 24V ac/dc 400mA max
Temps de réponse : 1 ms (détecteur porte ouvertes)
Température : -20°C / +60°C
Force ventouse (Vdc) : 100 daN type R / 60 daN type E

Schéma électrique

SM 2-1 Mâle

Mâle

SM 2-2

Femelle
AMXR / XORF
Safety switch

New RFID-coded safety switches

AMXR (stand alone)
XORF (non stand alone)

The new generation of safety switches offered by Comitronic takes advantage of the RFID technology to improve your safety level and operations modes, thanks to a very large switching distance and misalignment.

used to control the position of movable guard doors on machines, they are state-of-art of the expertise of Bli – Comitronic in the machine safety field. They provide a high level of tamperer resistance where safety is required. Unlike the otherComitronic coded magnetic switches, the RFID switches can be used only with both identified receiver and transmitter.

High operation safety, unique code for each transmitter (16 million different codes)

cable resistant to cutting oil as per NFPA 79 and UDE0472-803, UL444 CMR (3.6 or 12m cable length)

immunity to metallic dusts (switch not magnetically actuated)

2a/43v switching power for stand alone version

rugged PA6 housing +UL VO resistant to cutting oil and aggressive liquids (detergents)

3 years warranty
MTTFd 10 years
DC High

LED status indicator

large detection distance (from 20 to 25mm)

Self-learning system: only one emitter recognized, high safety level
The range of RFID safety switches of BTI-Comitronic is available in the main qualities, stand alone and non stand alone. This is the ideal solution, thanks to its digital coding key.

Using a special encoding, based on self learning system, our switches are working only by pairs, so you cannot cheat the receiver with an other transmitter. Each transmitter is uniquely coded (16 millions codes available) and once it is registered by the reading head, you can not simply change it.

Its waterproofness allows it to be submerged in up to one meter. The housing also resists to cutting oils projections and aggressive detergents. It does not use any magnets, therefore it is completely immune to any metallic dust which could stick and provide an excellent solution in the steel industry.

Designed and produced grace to our research & development investments, we can offer high quality products.

The RFID range can work up to:
- 50 millions mechanical actions
- up to 3 millions actions to maximal intensity (2A)
- MTTFd 10 years and DC High
- and is warranted 3 years

<table>
<thead>
<tr>
<th>AMX-R stand alone</th>
<th>XORF Non Stand alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply : 24Vdc</td>
<td>Power Supply : 12Vdc/36Vdc or 12Vac/27Vac</td>
</tr>
<tr>
<td>Power Consumption : &lt;50mA</td>
<td>Power Consumption : &lt;30mA</td>
</tr>
<tr>
<td>Safety lines : 2 x NO 2A – 48 V</td>
<td>Safety lines : 2 x NO 400mA – 40Vac/dc</td>
</tr>
<tr>
<td>Aux Output : 1x NF PNP 400mA</td>
<td>Aux Output : 1x NF PNP</td>
</tr>
<tr>
<td>Sensing distance: 20 mm +/-3</td>
<td>Up to 40 switches in serie on AWAX safety relay</td>
</tr>
<tr>
<td>Misalignment : 15mm +/-2</td>
<td>Sensing distance: 25 mm +/-3</td>
</tr>
<tr>
<td>Misalignment : 15mm +/-2</td>
<td></td>
</tr>
</tbody>
</table>

If the transmitter is broken and need to be replaced, you can either:
- send it to our after-sales service to extract the code and transfer it into a new transmitter,
- or buy the eraser card (sold separately, store carefully) and do it by yourself, considering the safety risks.

**Dimensions and environmental constraints**
- Temperature: -25°C to +70°C
- Protection class: IP67
- Weight: Transmitter = 77g
- Receiver = 210g
- Minimal bending radius of the cable = ray 43mm
**ACCESSORIES**

**Components / cables**

- **BH4**: 4 Stainless steel screws M4x20 with tamper-proof head
- **OBH4**: 4 Stainless steel screws M4x20 with tamper-proof head and 1 screwdriver
- **RX4**: 4 Stainless steel washers for BTI switches
- **OM5 (orange) / GM5 (grey)**: Cable with connector M12 and M8
  - CABLE WITH M12 and M8 CONNECTOR
    - M12: - FKT (cable with female connector)
    - MKT (cable with male connector)
    - FMKT (cable with male and female connectors)
    - M8: - FKT (cable with female connector)
  - Cable available in 2, 5 and 10 meters.
- **Handle + Stainless steel 316L back plate for Epinus 4K and Boster**
- **Magnetic Latching**
  - 2 kgs
  - Ref : LM2316SRE = 2 Kgs
  - LM1777RE = 300 Grs
This module allows you to wire up to 6 ANATOM78SM12 in serie and to retrieve the auxiliary output of each safety switch.

The Massimototto with double connectors

This module allows you to wire up to 32 ANATOM78SM12 in serie thanks to 8 junction boxes.
MASSIMOTTO DOUBLE TRANSMITTERS

Massimotto safety switch with double transmitters for double doors

- 1 récepteur
- 2 émetteurs
- Pour 7 euro de plus
- Sachez faire la différence
- Simplifiez votre montage
- Simplifiez votre câblage
- = Coût réduit

Horizontal misalignment ± 7 mm

Dimension émetteur 1007D x 2

One switch with double transmitter:

- MASSIMOTTO X5 M12 AR
- MASSIMOTTO X5 M12 SR
- MASSIMOTTO X5.2 M12 AR
- MASSIMOTTO X5.2 M12 SR
- MASSIMOTTO ANA78S.2 M12
- MASSIMOTTO ANA98S.2 M12
The non-contact coded safety switches such as ANATOM78S/AMX5 comply to the different of the EN 50155 standard. They also comply with the UL94VO with UL/TÜV certifications.
RISK ASSESSMENT

Our experiences

Chemical / petrochemical industry
BTI is certified INERIS 08ATEXQ404

Agrofood industry/pharmaceuticals/cosmetics
BTI produces 316L St. Steel products

BTI has a worldwide network of distributors.
BTI R&D designs some products to meet your needs in our factory in Marne la Vallée

Our technological know how to your disposition

Founded in 1988 in the machine safety field.

BTI is the designer of the first multicoded, non contact and stand-alone safety switch with the original ACOTOM Process. Since 1993, BTI is offering you his collaboration, his expertise and engineering to:

- Determine and assess the risks of your machines
- Define together the risk assessment acc. to ISO 14121.
- Find together the best solution, the products, and the machines best practices.

Choose the right partner

COMITRONIC
34 Allée du closeau
ZI Nord des richardets
F-93160 Noisy le Grand
Tel : 0033.1.43.03.03.03
Fax : 0033.1.43.04.62.22
E-mail : export@comitronic.net
http://www.comitronic.net

TÜV

RoHS Compliant

The traceability is mandatory to fulfill the safety standards requirements