Electromagnetic process lock Magne

Magne is an electromagnetic process lock intended for locking doors and hatches.

Magne is usually used to prevent unwanted process interruptions, e.g. during a welding operation.

Magne models with integrated Adam safety sensor make it easy to achieve the highest safety level for the interlocking function.





Reliable in extreme conditions

Sealed aluminium housing

IP67 sealing makes Magne suitable for harsh environments.

Robust design

The electromagnetic lock without mechanical moving parts is a robust design with fewer parts that are subject to wear.

Hygienic design

Flat surfaces without cavities or screws sticking out minimize the risk of accumulating dirt on the surface.



Easy to install

M12 connectors

Quick and easy cabling with M12 connectors.

Magnets simplify installation

Electromagnets offer larger mounting tolerances than mechanical locks.



Continuous operation

LED diagnostics

Integrated LED diagnostics reduce down time when troubleshooting.

Strong holding force

A holding force of up to 1500 N prevents unwanted process stops.



Applications and features Magne

Applications

Protect the process

Magne 4 is a process lock, with a safe interlocking function. This means that the interlocking function reaches PL e/SIL3 but the unlocking signal is not a safe signal. A typical application is to prevent unintentional/unnecessary interruptions of a sensitive process when the dangerous movement has a very short stop time.

Magne 3 is a simple lock without any interlocking function/ safety function.



Harsh environments

With a hygienic enclosure in anodized aluminum and IP67 protection class, Magne is well suited for harsh environments.



Features

PL e in a simple and cost effective way

Magne 4 has an integrated Adam sensor. Models are available with either Adam DYN or Adam OSSD. Eva General code or Eva Unique code is ordered separately. The use of the Eden safety sensor makes it easy to reach PL e/SIL3 for the interlocking function, and enables serial connection of several Magne 4 locks to the Pluto safety PLC using only one input for Eden DYN and two for Eden OSSD. Tina 12A can be used for the serial connection of two Magne 4 locks in order to simplify connection, reduce cabling and risk of connection errors.



Optional permanent magnet

Anchor plates for Magne are ordered separately and are available with or without permanent magnet. A permanent magnet holds the door closed when Magne is unlocked, or if there is a power loss. Without the permanent magnet, Magne has no magnetic field when unlocked, which avoids the accumulation of metallic particles on the magnet.

M12 connectors

Since the Adam sensor is integrated in Magne 4, the amount of cables is reduced so that only one cable is necessary for both the locking

of Magne and the interlocking with Eden.

The M12 connectors speed up connection and reduce the risk of connection errors.



Status indication

Most models offer an info signal indicating whether the Magne is locked or not, which simplifies troubleshooting and improves user friendliness.

Locking and interlocking

An interlocking function indicates if a door is open or closed and prevents movement when the door is open. But it does not prevent the door from being opened. A locking function makes sure the door is kept closed.

Ordering information Magne

Magne 3







Anchorplate

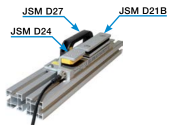
Ordering details

For a complete Magne lock both door part and frame part is necessary. Magne 4 also requires a separate Eva sensor.

Safe interlocking with integrated Adam	Safety signal	Extra function	Connector	Type	Order code
No	-	-	M12-5 male	Magne 3X M12-5	2TLA042022R2700
Yes	DYNlink	-	M12-5 male	Magne 4X DYN M12-5	2TLA042022R3000
		"Locked" and "Closed" information outputs	M12-8 male	Magne 4 DYN-Info	2TLA042022R3400
	OSSD	"Locked" and "Closed" information outputs	M12-8 male	Magne 4 OSSD-Info	2TLA042022R4600



JSM D28





JSM D23



Accessories

Description	Type	Order code
Aluminium profile for door handle that completely covers a Magne unit when the door is closed. For conventional door (5–15 mm door gap)	JSM D28	2TLA042023R0100
Mounting kit for Magne. For conventional door (5 -15 mm door gap) *	JSM D21B	2TLA042023R0500
Mounting kit for Magne. For sliding door *	JSM D23	2TLA042023R0200
Mounting kit for Eva. For conventional door*	JSM D24	2TLA042023R0300
Door handle for JSM D21B	JSM D27	2TLA042023R1000
Y-connector for serial connection of Magne 3	M12-3A	2TLA020055R0000
Connection block for serial connection of two Magne, Dalton or Knox (M12-8)	Tina 12A	2TLA020054R1800
Cellular rubber, 10 mm thick. Spare part for anchor plate.	Cellular rubber	2TLA042023R3600

 $^{^{\}star}\,\text{All mounting kits include the bolts and nuts necessary to mount Magne on ABB \,Quick-Guard \textcircled{\mathfrak{g} fencing system}$

Door part

Description	Туре	Order code
Anchor plate with permanent magnet. Delivered with cellular rubber.	Magne Anchor 32B	2TLA042023R0400
Anchor plate without permanent magnet. Delivered with cellular rubber.	Magne Anchor 32A	2TLA042023R1300

Eva sensor for Magne 4 models

Compatible Adam	Code description	Code level	Туре	Order code
Adam DYN and OSSD	General code. (Eva is interchangeable)	Low level	Eva General code	2TLA020046R0800
	Unique code. (Prevents defeat/fraud)	High level	Eva Unique code	2TLA020046R0900

Ordering information Magne



M12-C61



M12-C61HE



M12-C334

Cable with connectors

Connector	Female/male	Length	Special feature	Туре	Order code
M12-5	Female	6 m		M12-C61	2TLA020056R0000
			Harsh environment, halogen free	M12-C61HE	2TLA020056R8000
		10 m		M12-C101	2TLA020056R1000
			Harsh environment, halogen free	M12-C101HE	2TLA020056R8100
		20 m		M12-C201	2TLA020056R1400
	Female + male	0.3 m		M12-C0312	2TLA020056R5800
		0.06 m		M12-C00612	2TLA020056R6300
		1 m		M12-C112	2TLA020056R2000
		3 m		M12-C312	2TLA020056R2100
		6 m		M12-C612	2TLA020056R2200
		10 m		M12-C1012	2TLA020056R2300
			Angled female connector	M12-C1012V2	2TLA020056R6700
		16 m		M12-C1612	2TLA020056R5400
		20 m		M12-C2012	2TLA020056R2400
Л 12-8	Female	6 m		M12-C63	2TLA020056R3000
		10 m		M12-C103	2TLA020056R4000
		20 m		M12-C203	2TLA020056R4100
	Female + male	0.06 m		M12-C00634	2TLA020056R6400
		1 m		M12-C134	2TLA020056R5000
		3 m		M12-C334	2TLA020056R5100



M12-C01



C5 cable

Separate cables and connectors

Description	Туре	Order code
Connectors		
M12-5 pole female, straight	M12-C01	2TLA020055R1000
M12-5 pole male, straight	M12-C02	2TLA020055R1100
M12-8 pole female, straight	M12-C03	2TLA020055R1600
M12-8 pole male, straight	M12-C04	2TLA020055R1700
Cable with 5 conductors		
10 m cable with 5 x 0.34 shielded conductors	C5 cable 10 m	2TLA020057R0001
50 m cable with 5 x 0.34 shielded conductors	C5 cable 50 m	2TLA020057R0005
100 m cable with 5 x 0.34 shielded conductors	C5 cable 100 m	2TLA020057R0010
200 m cable with 5 x 0.34 shielded conductors	C5 cable 200 m	2TLA020057R0020
500 m cable with 5 x 0.34 shielded conductors	C5 cable 500 m	2TLA020057R0050
Cable with 8 conductors		
50 m cable with 8 x 0.34 shielded conductors	C8 cable 50 m	2TLA020057R1005
100 m cable with 8 x 0.34 shielded conductors	C8 cable 100 m	2TLA020057R1010
200 m cable with 8 x 0.34 shielded conductors	C8 cable 200 m	2TLA020057R1020
500 m cable with 8 x 0.34 shielded conductors	C8 cable 500 m	2TLA020057R1050

Technical data Magne

Technical data

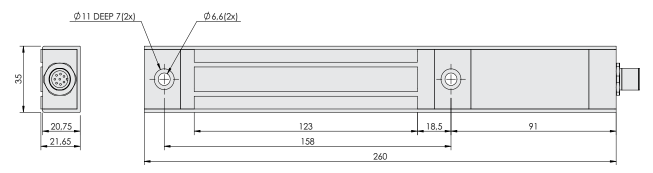
	Magne 3	Magne 4	
Approvals	c Ut us	c (Q) es	
Conformity	€ 2014/35/EU - Low voltage 2011/65/EU - RoHS	2006/42/EC - Machinery 2014/30/EU - EMC 2011/65/EU - ROHS EN ISO 12100:2010, EN ISO 13849-1:2015, EN 62061:2005/A2:2015, EN 60204-1:2006+A1:2009, EN 60664-1:2007, EN 61000-6-2:2005, EN 61000-6-4:2007+A1:2011, EN 60947-5-3:2013, EN ISO 14119:2013	
unctional safety data			
EN 61508:2010 EN 62061:2005 EN ISO 13849-1:2008		$\begin{array}{l} \text{Interlocking function: SIL3, PFH}_{\text{D}} = 4.50 \times 10^{.9} \\ \text{Interlocking function: SILCL3, PFH}_{\text{D}} = 4.50 \times 10^{.9} \\ \text{Interlocking function: PL e, Cat. 4, PFH}_{\text{D}} = 4.50 \times 10^{.9} \\ \end{array}$	
Electrical data			
Operating voltage	+24 VDC ± 15%		
Holding force			
+24 VDC	Min 1500 N		
0 V, Anchor plate 32A	0 N		
0 V, Anchor plate 32B	30 N		
Mechanical data			
Mechanical life	>10 ⁷ switch operations		
Operating temperature	-20+50°C		
Humidity range	35 to 85% (with no icing or condensation)		
Protection class	IP67		
Weight			
	610 g	700 g	
Anchor plate 32A/B	290 g		
Material			
Anchor plate	Iron with nickel coating		
Electromagnet	Iron with zinc-nickel coating		
Housing	Anodized aluminum with parts in polycarbonate PUR, epoxy		
Potting			

More information

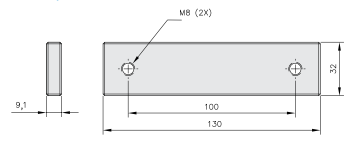
Fore more information, e.g. the complete technical information, see product manual for: $\underline{\text{Magne 2TLC172315M0201}}$

Dimension drawings

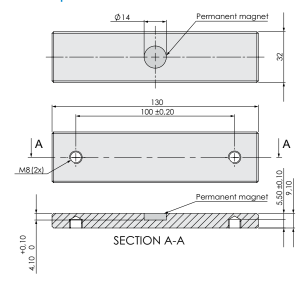
Magne



Anchor plate 32A



Anchor plate 32B



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