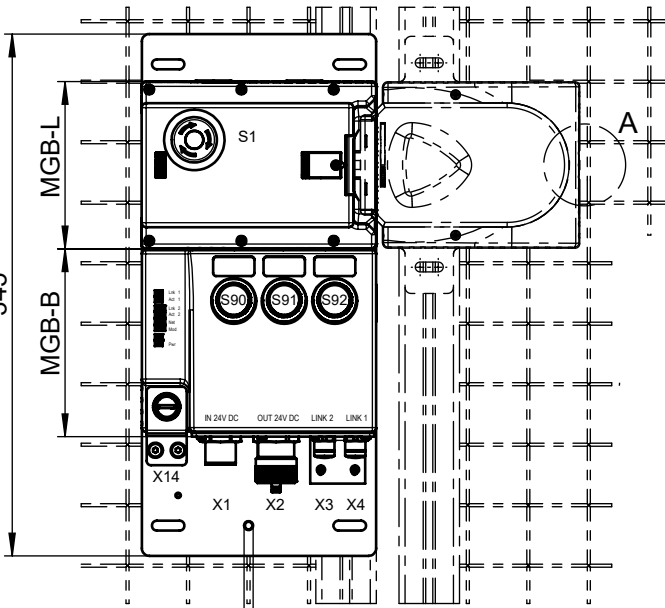


© EUCHNER GmbH + Co. KG

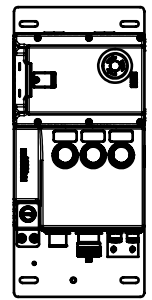
Technische Änderungen vorbehalten, alle Angaben ohne Gewähr / Subject to technical modifications; no responsibility is accepted for the accuracy of this information.

...-R-...



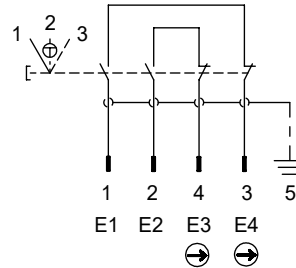
inklusive Funktionserde  
function earth included

...-L-...



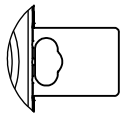
- X1** 7/8" Power (Stecker/ male) 4-polig
- X2** 7/8" Power (Buchse/ female) 4-polig
- X3 / X4** M12 D-coded (Buchse/ female) 4-polig
- X14** M12 A-coded (Buchse/ female) 5-polig
- EN** (Zustimmtaster / Enabling Switch)

z.B. 110560 ZSA2B4G10CC2322  
Anschlussbelegung / PIN assignment



**Detail A**

Sperrverriegelung im ausgefahrenen Zustand  
Automatic lockoutbar in "open" position.



Blenden-Set für Taster inklusive:  
Lens-Set for push-buttons included:

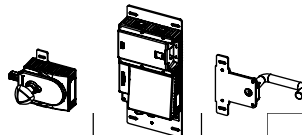
- 2x weiss / white
- 1x blau / blue
- 1x gelb / yellow
- 1x grün / green
- 1x rot / red

**Inklusive:**  
3 Stück Einlegeschilder silberfarben, selbstklebend. (12,5x27mm)

**Included:**  
3 pcs. insertion plates, silver, self-adhesive. (12,5x27mm)

**Betriebsanleitung beachten**  
(bei Abweichungen zwischen Datenblatt u. Betriebsanleitung gelten die Daten des Datenblattes)

**Please observe operating instructions**  
(in case of disagreement between data sheet and operating instructions, the information of the data sheet are to be considered)



	MGB-L1B-EIA-R-136472	MGB-L1B-EIA-L-136484	MGB-L1B-EIA-L-164032	Türanschlag Door hinge	S1 (ES) NOT-HALT Taster beleuchtet	S90 Taster beleuchtet Push-button illuminated	S91 Taster beleuchtet Push-button illuminated	S92 Taster beleuchtet Push-button illuminated
<b>MGB-L1HB-EIA-R-164031</b>	X	X		R		X	X	X
<b>MGB-L1HB-EIA-L-164032</b>	X	X		L	Emergency stop illuminated			

**EtherNet / IP**

Datenbytes / Data bytes  
Datenblöcke / Data blocks

Eingangsbereich / Input range:

	Bit	7	6	5	4	3	2	1	0
Connection header	Byte 0	-	-	-	-	-	DA	CF	RM
Connection header	Byte 1	DiagnosticSequenceCount							
Connection header	Byte 2	-	-	-	-	-	-	-	-
Connection header	Byte 3	-	-	-	-	-	-	-	-
Failsafe input 0	Byte 4	-	-	-	-	-	-	F.I.EN	F.I.E.S
Failsafe input 1	Byte 5	F.I.U.K	F.I.S.K	-	-	-	F.I.L	F.I.B	F.I.D
Input 0	Byte 6	-	-	-	S92.1	-	S91.1	-	S90.1
Input 1	Byte 7	-	-	-	-	-	-	-	-
Input 2	Byte 8	-	-	-	-	-	-	-	-
Diagnostics	Byte 9	D.LT	-	D.OL	-	-	D.ES	D.PF	-
Fault code	Byte 10	FaultCode							
Fault code	Byte 11	FaultCode							

Ausgangsbereich / Output range:

	Bit	7	6	5	4	3	2	1	0
Failsafe output 0	Byte 0	-	-	-	-	-	-	-	FO.L
Output 0	Byte 1	-	-	-	-	-	H92	H91	H90
Output 1	Byte 2	-	-	-	-	-	-	-	H1
Control and ACK	Byte 3	Q.PF	Q.G	-	-	-	-	-	-

DA=Diagnostic active  
CF=Connection faulted  
RM=Run mode  
F.I.U.K=D and B and L

F.I.S.K=D and B  
F.I.L=Guard locking  
F.I.B=Bolt position  
F.I.D=Door position

D.LT=Lifetime  
D.OL=Guard locking  
D.ES=Emergency stop  
D.PF=Plausibility fault

FO.L=Guard locking  
Q.PF=Acknowledge plausibility fault  
Q.G=Acknowledge all