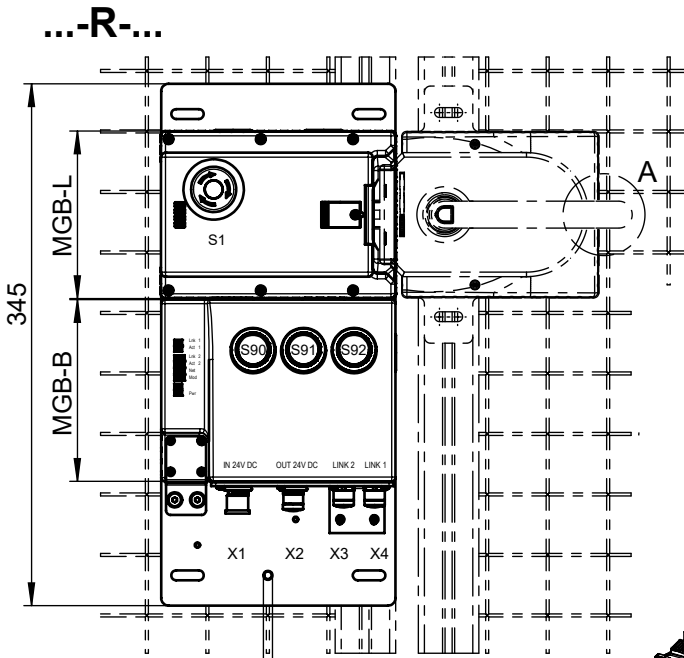


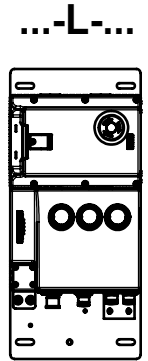
Technische Änderungen vorbehalten, alle Angaben ohne Gewähr / Subject to technical modifications; no responsibility is accepted for the accuracy of this information. © EUCHNER GmbH + Co. KG



inklusive M6
Funktionserde
function earth
included

- X1** M12 A-coded (Stecker/ male) 4-polig
- X2** M12 A-coded (Buchse/ female) 4-polig
- X3 / X4** M12 D-coded (Buchse/ female) 4-polig

Detail A
Sperrverriegelung im
ausgefahrenen Zustand
Automatic lockout bar 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

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

- 1x weiss / white
- 1x weiss / white
- 1x grün / green
- 1x weiss / white
- 1x weiss / white
- 1x weiss / white

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

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

	MGB-H	MGB-L...	MGB-E..	Türanschlag Door hinge	S1 NOT-HALT Taster beleuchtet Emergency stop illuminated	S90 Taster beleuchtet Push-button illuminated	S91 Taster beleuchtet Push-button illuminated	S92 Taster beleuchtet Push-button illuminated
MGB-L1B-EIA-R-128323		X		R				
MGB-L1HB-EIA-R-128324	X	X		R	X	X	X	X
MGB-L1B-EIA-L-128326		X		L				
MGB-L1HB-EIA-L-128327	X	X		L	X	X	X	X
MGB-L2B-EIA-R-136514		X		R				
MGB-L2HB-EIA-R-166655	X	X		R	X	X	X	X
MGB-L2B-EIA-L-136528		X		L				
MGB-L2HB-EIA-L-166657	X	X		L	X	X	X	X

EtherNet / IP

Datenbytes / Data bytes
Datenblöcke / Data blocks

Eingangsbereich / Input range:

Standardfunktionen Standard functions	Connection header	Slot 1	Byte 0	-	-	-	-	DA	CF	RM	
	Connection header		Byte 1	DiagnosticSequenceCount							
	Connection header		Byte 2	-	-	-	-	-	-	-	
	Connection header		Byte 3	-	-	-	-	-	-	-	
Sichere Funktionen Safe functions (FI)	Failsafe input 0		Byte 4	-	-	-	-	-	-	FI.ES	
	Failsafe input 1		Byte 5	FI.UK	FI.SK	-	-	FI.L	FI.B	FI.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								

Bit 7 6 5 4 3 2 1 0

Ausgangsbereich / Output range:

Sichere Funktion Safe function (FO.)	Failsafe output 0	Slot 1	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	-	-	-	-	-

Bit 7 6 5 4 3 2 1 0

DA= Diagnostic active
CF = Connection faulted
RM = Run mode
FI.UK = D and B and L

FI.SK = D and B
FI.L = Guard locking
FI.B = Bolt position
FI.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