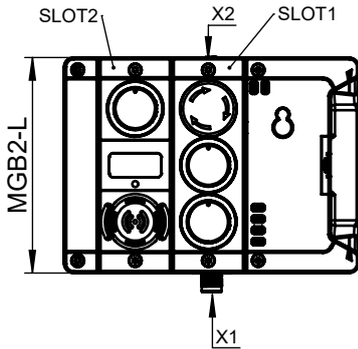


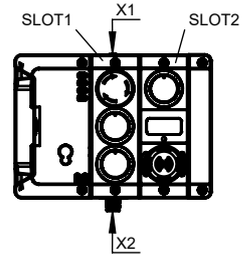
...-R-...



Inklusive:
 - Einlegeschild-Set 12,5x27mm (ohne Aufschrift)
 1x rot
 1x gelb
 1x blau
 1x schwarz

Including:
 - Insertion plate-Set 12,5x27mm (without inscription)
 1x red
 1x yellow
 1x blue
 1x black

...-L-...



Inklusive:
 - Schlüssel FlexFunction A-FLX-K-OA-...

Including:
 - FlexFunction key A-FLX-K-OA-...

© EUCHNER GmbH + Co. KG Maße in mm / Dimensions in mm

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

Betriebsanleitung beachten

(bei Abweichungen zwischen Datenblatt und 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)

	MGB2-L...	MSM... (SLOTT1)	MSM... (SLOTT2)	AC-MC... (X1)	AC-MC... (X2)	A-FLX-K-OA-
MGB2-L1-MLU-YT9N3-CA-R-177108	136776	177104	172950	157024	156718	171456
MGB2-L1-MLU-YT9N3-CA-L-177110	136776	177104	172950	156718	157024	171456
MGB2-L1-MLU-YT9N3-CA-R-177112	136776	177104	172950	157024	156718	171458
MGB2-L1-MLU-YT9N3-CA-L-177114	136776	177104	172950	156718	157024	171458

Übersicht der Kommunikationsdaten:

Overview of the communication data:

Input

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	LM1_E_G	LM1_E_ER	LM1_E_SM2	LM1_E_SM1	-	LM1_I_UK	LM1_I_SK	LM1_D_RUN
2nd Byte	-	-	-	-	-	LM1_I_OL	LM1_I_OT	LM1_I_OD
3rd Byte	Diagnose Byte (pluggable)							

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	-	-	LM1_SM1_E_S1	-	-	-	-	LM1_SM1_I_S1
2nd Byte	Diagnose Byte (pluggable)							

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	LM1_SM2_E_S3	-	LM1_SM2_E_S1	-	-	LM1_SM2_I_S3	LM1_SM2_I_S3_E	LM1_SM2_I_S1
2nd Byte	Diagnose Byte (pluggable)							

Ethernet ¹⁾ SAFE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
⚠	-	-	-	LM1_SM2_FL_S3	LM1_SM2_FL_S1	LM1_SM1_FL_ES	LM1_FL_UK	LM1_FL_SK

Output

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	LM1_ACK_G	LM1_ACK_ER	-	-	-	-	-	LM1_O_CL

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	-	-	LM1_SM1_O_H3_B	LM1_SM1_O_H2_B	-	LM1_SM1_O_H3	LM1_SM1_O_H2	-

Ethernet ¹⁾ standard	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1st Byte	-	-	-	LM1_SM2_O_H3_Rd_B	LM1_SM2_O_H3_Gn_B	LM1_SM2_O_J3	LM1_SM2_O_H3_Rd	LM1_SM2_O_H3_Gn

Ethernet ¹⁾ SAFE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
⚠	-	-	-	-	-	-	-	LM1_FO_CL

¹⁾ Ethernet Protokoll in Abhängigkeit des verwendeten MBM Busmodul / Ethernet protocol according to the used MBM Busmodul