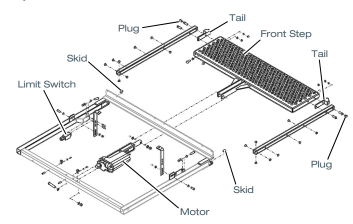
Electric Step

From 10.2017, S/N > 2000: Spare Parts Overview



Bezeichnung	ArtNr.	Bezeichnung	ArtNr.
Motor	10022782	Buzzer	10023109
Limit Switch	10022401	Skid	10013461
LED Indicator Light	10022776	Tail (yellow)	10013459
Rocker Switch	10019614	Plug	300100153
Door Contact Switch	H20066	Front Step	Depending on type

Faults

If problems or faults occur on the access ramp, refer to the Chapter "Faults and Troubleshooting" in the full Operating Instructions.

Contact our Customer Service Department if a fault can not be rectified using the information given there.

Customer Service

The AMF-Bruns customer service department will be more than pleased to assist in questions regarding the ordering of spare parts, fault rectification, maintenance and repair work:

Address:	AMF-Bruns GmbH & Co. KG		
	Hauptstraße 101		
	26689 Apen		
Telephone:	+49 (0) 44 89 / 72 72 22		
Telefax:	+49 (0) 44 89 / 62 45		
E-Mail:	service.hubmatik@amf-bruns.de		
Internet:	www.amf-bruns.de		

These brief operating instructions do not in any way replace the full Operating Instructions! Please read the full Operating Instructions thoroughly before using the product for the first time!



AMF-Bruns GmbH & Co. KG Hauptstraße | 26689 Apen | Germany Telefon +49 (0) 4489 / 72 72 22 Telefax +49 (0) 4489 / 62 45 service.hubmatik@amf-bruns.de www.amf-bruns.de

04/201

AMF-Bruns

BRIEF OPERATING INSTRUCTIONS

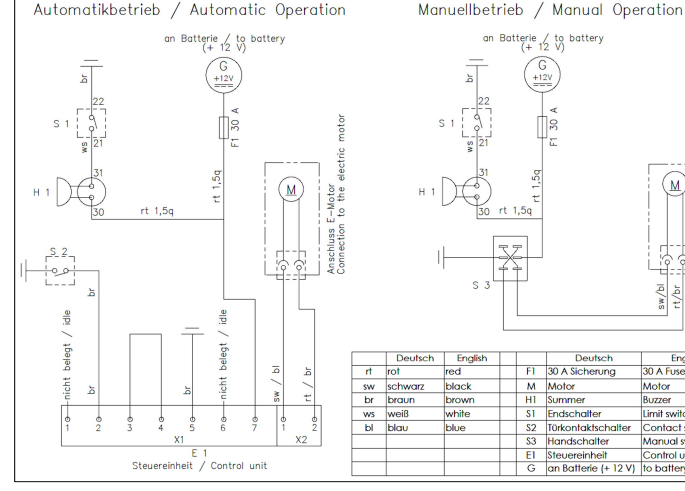
Electric Step



Issue: April 2019 / Subject to technical changes without notice.

Electric Step

Electrical Circuit Diagram



Important Installation Instructions

- ⇒ Carry out the assembly with the battery negative terminal disconnected.
- ⇒ Finish all wiring before connecting the power supply cable to the positive pole of the vehicle battery.
- ⇒ Fit the rocker switch in the B column. The switch mustn't be reached when side loading door is closed.
- ⇒ Fit the rocker switch without forcing it into the cut out. The switch mustn't be jammed whilst in operation. If the switch doesn't rebound on release it might cause irreparable motor damage.

H 1	31 30 30 S 3	rt 1,	b ⁵		rt/br b (E)
Deutsch	English			Deutsch	English
t	red		F1	30 A Sicherung	30 A Fuse
hwarz	black		Μ	Motor	Motor
aun	brown		H1	Summer	Buzzer
eiβ	white		S1	Endschalter	Limit switch
au	blue		S2	Türkontaktschalter	Contact switch
			\$3	Handschalter	Manual switch

Technical Data

Load bearing capacity	Max. 150 kg
Extend time	4 seconds
Retract time	4 seconds
Operation	Via rocker switch or automatic
Safety device	Buzzer

Electric Step

motor

tric

Control unit

to battery (+ 12 V)

Extending the Step (Manual Operation)

- ⇒ Open side loading door completely.
- ⇒ Press and hold the rocker switch in the B-column.
- An acoustic signal will sound. The step extends.
- ⇒ Wait until the step has fully extended.
- ⇒ Release the rocker switch.

Retracting the Step (Manual Operation)

- ⇒ Press and hold the rocker switch in the B-column. The step retracts.
- ⇒ Wait until the step has fully retracted.
- The acoustic signal stops. The step has retracted.
- ⇒ Release the rocker switch.

Extending the Step (Automatic Operation)

- ⇒ Open side loading door completely.
- An acoustic signal will sound. The step extends.

Retracting the Step (Automatic Operation)

⇒ Close the side loading door.

The step retracts. The acoustic signal stops once the step has fully retracted.

Caution! Risk of injury due to movements of the step. No one is allowed to be on or in front of the step during extending or retracting process.

Care Instructions

Depending on the degree of staining, the electric step has to be cleaned at three-month intervals as follows:

- ⇒ Remove the screw at the front end of the motor using spanner SW 17.
- ⇒ Pull out the front step manually (see figure "Spare parts overview" on the opposite side).
- ⇒ Clean the inner guide tubes.
- \Rightarrow Reassemble the step.
- Attention! Stainless steel, do not grease the components.