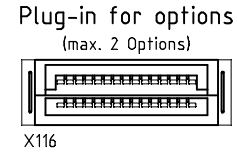
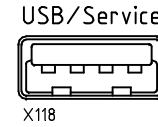
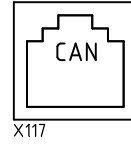
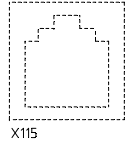


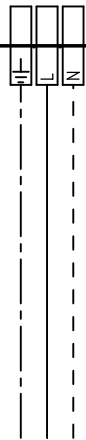
FD 20

0548-118

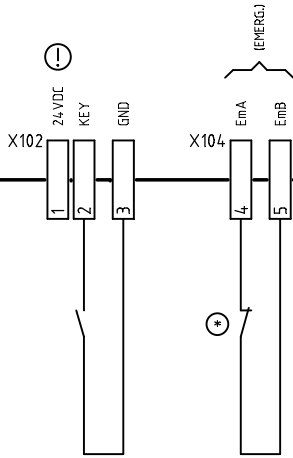
- ⊛ If element is missing, put a jumper.
- ⊖ Total load +24V: max. 2A



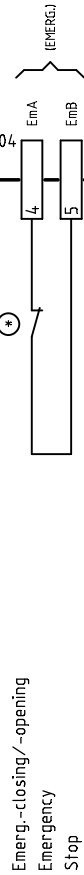
Power supply unit



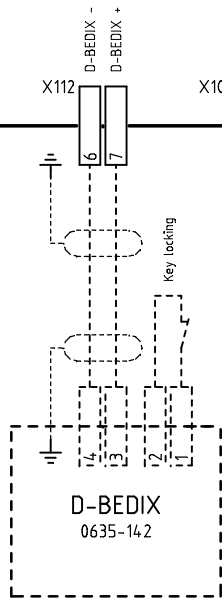
Power supply 230V, 50Hz
fuse 13A supplied by customer



Key-operated switch

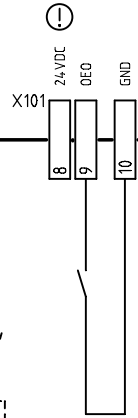


Emerg.-closing/-opening
Emergency Stop

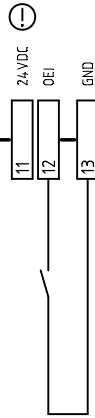


Option D-BEDIX

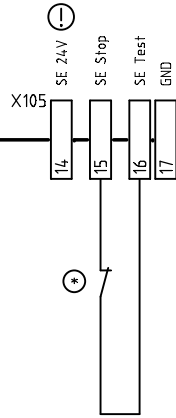
D-BEDIX
0635-14.2



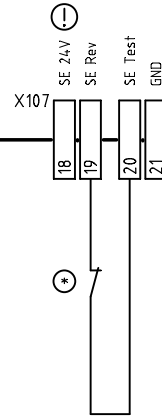
Opening command outside



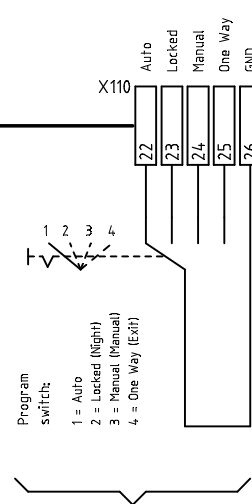
Opening command inside



Safety element Stop

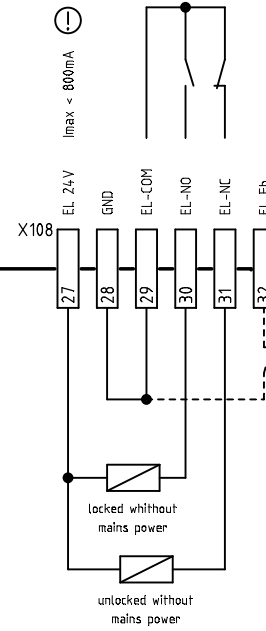


Safety element Reversing



External program selector

- Program switch:
- 1 = Auto
 - 2 = Locked (Night)
 - 3 = Manual (Manual)
 - 4 = One Way (Exit)



Motor lock or electric lock

Optionally: Feedback signal
Motor lock or electric lock
Softswitch El Fb NO/NC

Stückliste	a	12/516/13.11.13 at	e
Ohne sep.	b		f
Änd.	c		g
Sep. gl. Nr.	d		h
Sep. and. Nr.			

Gezeichnet	07.03.12 at	Ursprung:
Geprüft		Ersatz für:
Freigegeben		



WIRING DIAGRAM
FD 20 Drive mechanism for swing door
Occupation of terminals

Anlage:	
1-winged	

Blatt-Nr. 2	E4-0141-713a
Anz.Blatt 7	