

Netz Zuleitung
power line

PE
L3
L2
L1
N

Hauptschalter
main switch
Q1

Sicherungen
fuse
F1

RACO-
Netzteil
24V/10W
power supply

AC
DC

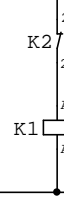
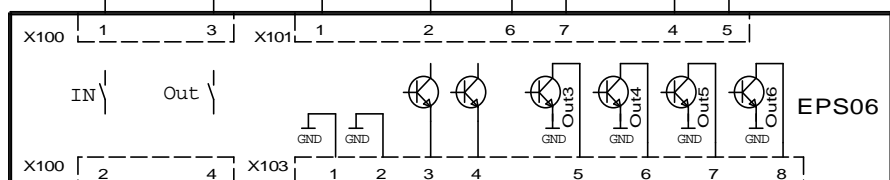
(-) +24V

Taster
Ausfahrt
running out
S1

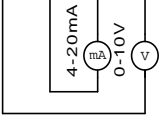
Taster
Einfahrt
running in
S2

RACO-Motor
motor
M1

Option
brake
Brems



Einfahrt
in
Ausfahrt
out



Position
position

Standard
Analog Output Function
 = 4.....20mA

Option
Analog Output Function
 = 0.....10V

= 10.....0V

= 0.....20mA

= 20.....0mA

= 20.....4mA

Standard - Digital Output Configuration

Output 6	OFF	OFF	OFF						
Output 5	OFF	OFF	OFF						
Output 4	OFF	OFF	OFF						
Output 3	OFF	OFF	OFF						
Output 2	ON	ON	OFF						
Output 1	OFF	ON	ON						

min. mm max. mm -1mm -1mm -1mm -1mm -1mm

Switch Position (mm)

Option - Digital Output Configuration

Output 6									
Output 5									
Output 4									
Output 3									
Output 2									
Output 1									

mm mm mm mm mm mm mm

Switch Position (mm)

Datum	Name	Anschlussbeispiel wiring example Elektronischer Positioniersensor EPS06 Positioning Sensor EPS06	Seite 1
03.03.2013	R.Muhs		
11.09.2007	R.Muhs		
Zchnng.Nr. 145-182-0	UPM Funktion Überlastfunktion		Klass. D24-000