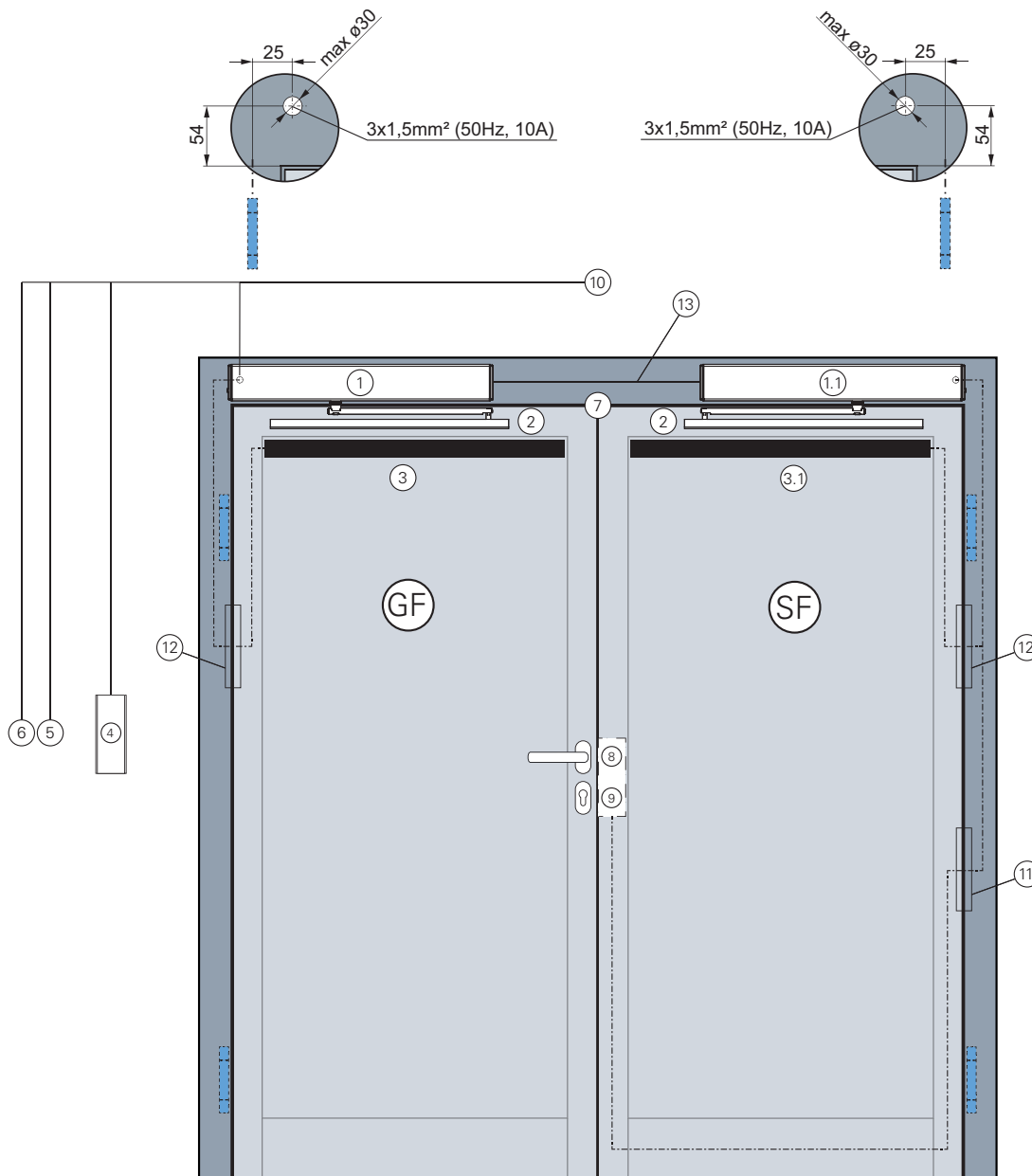


Pos.	Drawing	Cable	Comment
1	ECO ETS 73		Mounting hinge side or hinge-opposite side
2	Normal arm or slide rail (push)		Mounting on door leaf hinge side or hinge-opposite side
3	Sensor strip set for hinge or hinge-opposite side with stop or reverse function	supplied by ECO	For internal cabling the cable is installed in advance, otherwise the cable is installed externally with cable transition (black).
4	Large button internal	4 x 0,6 mm ² oder 4 x 0,8 mm ²	Concealed socket, cable installed in advance
4.1	Large button external	4 x 0,6 mm ² oder 4 x 0,8 mm ²	Concealed socket, cable installed in advance
5	Emergency button „Door Closed“ (optional)	4 x 0,8 mm ²	Concealed socket, cable installed in advance
6	Bedix switchpoint	4 x 0,8 mm ²	Concealed socket, cable installed in advance
7	Power cable 230V	3 x 1,5 mm ²	50 Hz, 10 A
8	E-opener 24V	4 x 0,6 oder 0,8 mm ²	Cable installation in advance inside the frame
9	Control circuit contact	supplied by ECO	Cable installation in advance inside the frame
10	Radar (internal)	supplied by ECO	Cable installation in advance (or concealed)
10.1	Radar (external)	supplied by ECO	Cable installation in advance (or concealed)



Pos.	Drawing	Cable	Comment
1	ECO ETS 73 (Master- GF)	3 x 1,5 mm ² (50 Hz, 10 A)	Mounting hinge side or hinge-opposite side
1.1	ECO ETS 73 (Slave- SF)	3 x 1,5 mm ² (50 Hz, 10 A)	Mounting hinge side or hinge-opposite side
2	Standard arm or slide rail		Mounting on door leaf hinge side or hinge-opposite side
3	Sensor strip set GF	Cable from ECO, Installed to Master- GF	internal cabling in advance, otherwise cable installed externally with cable transition
3.1	Sensor strip set SF	Cable from ECO, installed to Slave- SF	internal cabling in advance, otherwise cable installed externally with cable transition
4	Large button internal	4 x 0,6 oder 0,8 mm ²	Concealed socket, cable installed in advance
4.1	Large button external	4 x 0,6 oder 0,8 mm ²	Concealed socket, cable installed in advance
5	Bedix	4 x 0,6 oder 0,8 mm ²	Concealed socket, cable installed in advance
6	alternative operating elements	4 x 0,6 oder 0,8 mm ²	Concealed socket, cable installed in advance
7	ECO dual locking, or E-opener in SF	bei E-Öffner- 4 x 0,6 mm ²	Cable installed in advance in the frame
8	E-opener 24V	4 x 0,6 oder 0,8 mm ²	Cable installed in advance in SF
9	Control circuit contact	4 x 0,8 mm ²	Cable installed in advance in SF
10	Radar (internal)	4 x 0,8 mm ²	Cable installed in advance (or concealed)
10.1	Radar (external)	4 x 0,8 mm ²	Cable installed in advance (or concealed)
11	internal cable transition	for E-opener and smoke protection RSK	Optional, in advance
12	internal cable transition	for sensor strips	Optional, in advance
13	CAN cable for control of closing sequence regulation for T0 doors	supplied by ECO	Cable installed in the frame (in advance) or in the continuous drive cladding (optional)

ECO Schulte GmbH & Co. KG
Iserlohner Landstraße 89
D - 58706 Menden

Telefon: +49 2373/9276-0
Fax: +49 2373/9276-40

info@eco-schulte.de
www.eco-schulte.de

© ECO Schulte GmbH & Co. KG - Änderungen vorbehalten
© ECO Schulte GmbH & Co. KG - Subject to change