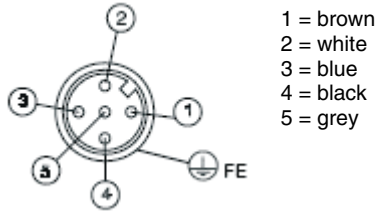


**Brief instructions for connection cables, item no. 429071 to 429076
[Li9YH(C)-11YH, 5x0, 34 mm²]**

Deviating from the connecting and operating instructions manual, issue 604018, page 90, 92, **SOLID-2 Safety Light Curtain**, the following assignment applies:

Transmitter:



Pin	Color	Assignment	Inputs/outputs
1	Brown	← Supply voltage	+24V DC for TC1 or 0V for TC2
2	White	n.c.	
3	Blue	← Supply voltage	0V for TC1 and +24V DC for TC2
4	Black	← Test in	Test input connected to +24V DC → internal test activated connected to 0V or disconnected → external test activated
5	Grey	↔ Device-internally wired on housing	Functional earth
Mounting plug housing	Braided shield	↔ Shield	Functional earth

Connection assignment for SOLID-2 transmitter, SD2T

Standard Receiver:

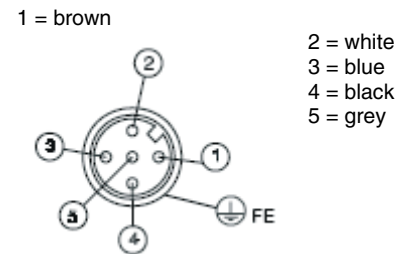
Pin	Color	Assignment	Inputs/outputs
1	Brown	• Supply voltage	+24V DC for TC1 or 0V for TC2
2	White	• Output	OSSD2, switching semiconductor output
3	Blue	• Supply voltage	0V for TC1 and +24V DC for TC2
4	Black	• Output	OSSD1, switching semiconductor output
5	Grey	• Device-internally wired on housing	Functional earth
Mounting plug housing	Braided shield	• Shield	Functional earth

Connection assignment for SOLID-2 receiver, SD2R 5-pin

**Brief instructions for connection cables, item no. 429071 to 429076
[Li9YH(C)-11YH, 5x0, 34 mm²]**

Deviating from the connecting and operating instructions manual, issue 604041, page 90, **SOLID-4 Safety Light Curtain**, the following assignment applies:

Transmitter:



Pin	Color	Assignment	Inputs/outputs
1	Brown	← Supply voltage	+24V DC for TC1 or 0V for TC2
2	White	n.c.	
3	Blue	← Supply voltage	0V for TC1 and +24V DC for TC2
4	Black	← Test in	Test input connected to +24V DC → Normal operation connected to 0V or disconnected → external test activated
5	Grey	↔ Device-internally wired on housing	Functional earth
Mounting plug housing	Braided shield	↔ Shield	Functional earth

Connection assignment for SOLID-4 receiver, SD4T