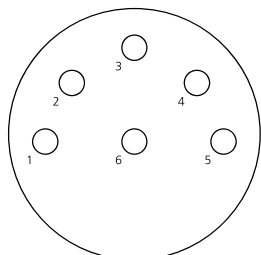


Hand switch SCT (w/o Memory)

Soldered side plug

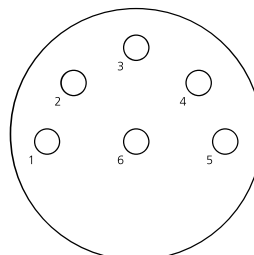


MAS60S

- 1 = n.c.
- 2 = n.c.
- 3 = common
- 4 = n.c.
- 5 = up Motor
- 6 = down Motor

THD / Medis C71 (Memory)

Soldered side plug

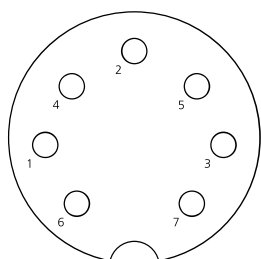


MAS60S

- 1 = 5V +
- 2 = Bat +
- 3 = GND
- 4 = Bat -
- 5 = Signal
- 6 = Adress

Hand switch Compact / SY

Soldered side plug



MAS70S DIN 45329

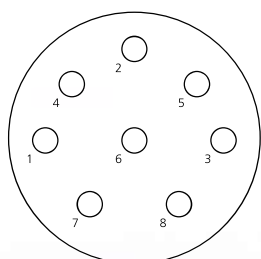
Code	HS 1	HS 2	HS 3	HS 4
up	1	0	0	0
down	0	1	0	0
Memo	0	1	1	0
Pos 1	0	0	1	0
Pos 2	0	0	0	1
Pos 3	0	1	0	1
Pos 4	0	1	1	0
Pos 5	0	1	0	1
Pos 6	0	1	1	1

Configuration

- 1 = Rx D
- 2 = HS 3
- 3 = HS 1
- 4 = HS 4
- 5 = HS 2
- 6 = Tx D
- 7 = +5V

Motor cable Compact / SY / SCT

Soldered side plug

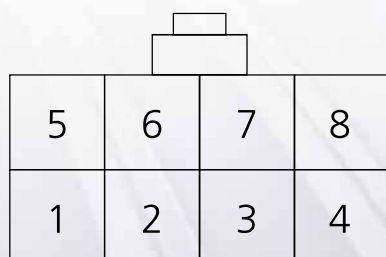


MAS80S DIN 41524

- 1. a. 7 = Motor + (-), (yellow) up/down
- 2. a. 4 = Motor - (+), (grey) up/down
- 5 = Hall Transmitter Gnd (brown)
- 3 = Hall Transmitter + 5 V (white)
- 8 = Hall Transmitter 1 open collector output (green)
- 6 = Hall Transmitter 2 open collector output (blue)

Motor cable Compact / Smart eco

Soldered side plug



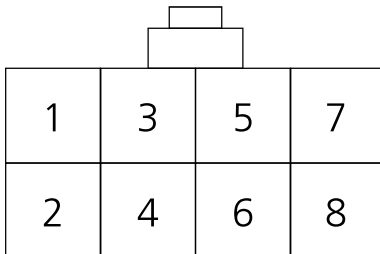
MOLEX

- 1 = yellow Motor + up
- 2 = n.c.
- 3 = white Hallsensor + 5VDC
- 4 = green Hallsignal 1
- 5 = blue Hallsignal 2
- 6 = n.c.
- 7 = brown Hallsensor GND
- 8 = grey Motor - down

PIN CONNECTIONS

Motor connection Syncontrol

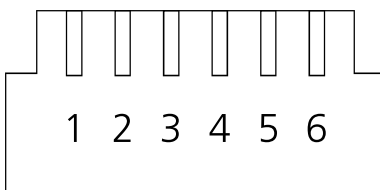
Front view socket



- 1 = Motor 1
- 2 = Hallsensor 1
- 3 = GND
- 4 = Hallsensor + 5V
- 5 = Optional 2
- 6 = Optional 1
- 7 = Hallsensor 2
- 8 = Motor 2

Hand switch + Bus connection Syncontrol

Front view socket



- 1 = +5V Output
- 2 = RS485 A
- 3 = RS485 B
- 4 = +5V Output
- 5 = control units analogue
- 6 = GND