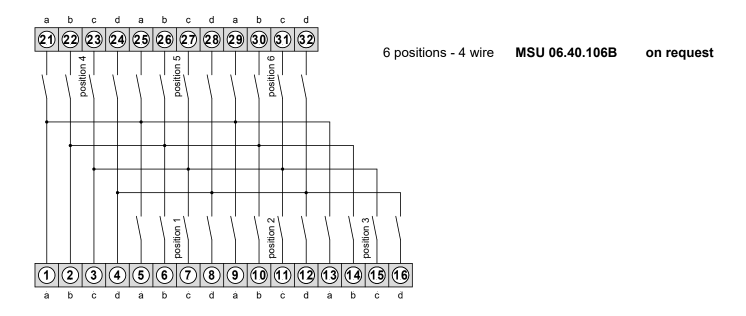
MSU - digital panel meter measuring point check switch

- high-grade setpoints for standard signals, thermocouple or Pt100
- 12 positions/2 wire
- 6 positions/4 wire



• Measuring point check switch 4 wire / 6 positions



Technical data

Dimension Housing W 96 x H 48 x D 134 mm, including screw terminal (D =148 mm, including plug-in terminal)

92.0^{+0.8} x 45.0^{+0.6} mm Assembly cut out

Fastening special quick plastic clamp proper to fix in wall thickness up to 50 mm

Housing material PC/ABS-blend, colour black, UL94V-0

Protective system at the front IP40 connection IP00

Weight approx. 180 g

Connection at the rear side via terminals up to 2.5 mm²

Mechanics Lock-in graduation 30° = 6 lock-in positions for 4 wire

>25000 switching cycles Mechanical life

Operative range Voltage < 42 V Current < 2 A

Switching performance 1 V/1.5 A (AC/DC) 24 V/0.3 A (AC/DC) (resistive load)

42 V/0.2 A (AC/DC) <30 m Ω when new

Ambient 0 up to +60°C Working temperature

conditions Storing temperature -20 up to +80°C

Volume resistance

Housing:

Electrical data

