OMA 10S



- MANUAL SWITCH OF MEASURING POINTS 4X 10
- SIZE OF DIN 96 x 48 MM

OPERATION

Switching of the measuring points is performed by revolving switch on the front

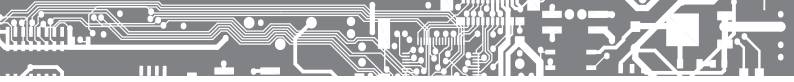


OMA 10S

The OMA 10S is a manual panel switch of measuring points. For its parameters, low transitional resistance and high endurance the switch is designed for low-voltage applications (e.g. for sensors Pt 100)

OMA 10S

MANUAL SWITCH OF MEASURING POINTS



TECHNICAL DATA

Connection: 4 x 10 positions
- number of positions is adjustable inside the switch (2...10 x 4)
Max. load: 30 VDC/100 mA
Max. current switched: 5 mA

MECHANIC PROPERTIES

Material: Noryl GFN2 SE1, incombustible UL 94 V-I Dimensions: 96 x 48 x 120 mm

Panel cutout: 90,5 x 45 mm

OPERATING CONDITIONS

Connection: connector terminal board, section < 2,5 mm²
Working temperature: -20°...60°C
Storage temperature: -20°...85°C
Cover: IP40
Insulation resistance: 50 V
El. safety: EN 61010-1, A2

PI - Primary Insulation, DI - Double insulation

CONNECTION

ORDER CODE

OMA 10S

