



type MM6-24/D

Brand

Regin

Function

MM6-24/D compares the connected inputs and passes the lowest input signal to the output for minimum signal and the highest input signal to the output for maximum signal.

MM6-24/D is built in standard casing for DIN-rail mounting. No settings are necessary.

Inputs

Between 2 and 6 input signals, 0...10 V DC, are connected to the inputs. Inputs not in use are left open.

Outputs

Two, for output signal 0..10 V DC. Both signals can be used simultaneously if needed.

