

## Sequency meters



**Type MSM**  
**DIN-rail mounting**  
**3 modules=52,5mm**

### MSM

burden: 1,5VA  
 class Klasse 1,5  
 frequency: 50Hz (on request 60Hz | 400Hz )

description: These instruments for alternating three-phase current are used when it is necessary to know whether the sequence of a three-phase-system is correct in line or not. If the sequence is correct (L1-L2-L3), the green pilot light comes in. If not, the red pilot lights will come on. Should one of the phases be missing the two pilot lights will come on at the same time with a luminous intensity which will be half the original intensity.

Power supply: **von 150 bis 600V**

Example when ordering:  
 MSM 150 – 600V – 50Hz      sequency meter, din-rail mounting, 3 modules

## connection / dimensions

