

(conductive <u>or</u> inductive)

with mA-output signal, switchable from measuring converter output to control output



• optional:

conductive <u>or</u> inductive measuring method

 can be used as conductivity controller with 4...20 mA control output

OR

- display with 4...20 mA output signal (actual value)
- incl. alarm relays for upper and lower limits

TECHNICAL DETAILS:

measuring range:	conductive*: 050 mS/cm or	
	inductive **: 1150 mS/cm	NEU
	please specify the range for your application:	
	01000 μS/cm, 05 mS/cm, 510 mS/cm, 10150 mS/cr	n
display:	option 1: measuring value and temperature (meas. conv. output)	
	option 2: measuring value and control level in % (control output)	
output:	0/420 mA, potentially separated	
languages:	German + English	
relays:	1x alarm relay, 1x limit value relay, switchable upper-lower limits	
temperature compensation:	adjustable 0,04%/°C	
power supply:	110-230 VAC, 4 Watt	
dimensions:	135 x 125 x 55 mm	
protection class:	IP65	

art.no.:

- inductive: MSR43135V2
- conductive: MSR43136V2

suitable conductivity probe (conductive), version Pt100 (!)

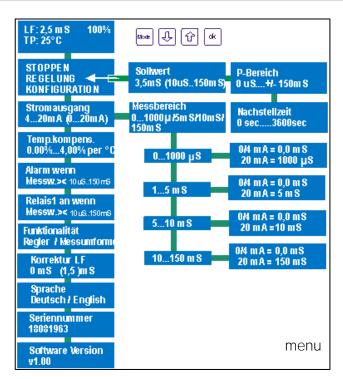
art.no.: MSRZ20611 art.no.: MSRZ20816

** suitable conductivity probe (inductive)



(conductive or inductive)

CONDUCTIVITY INDUCTIVE (MSR43135V2)



CONDUCTIVITY CONDUCTIVE (MSR43136V2)

