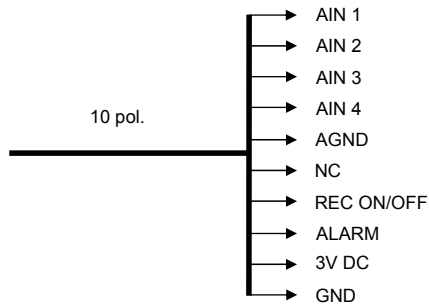
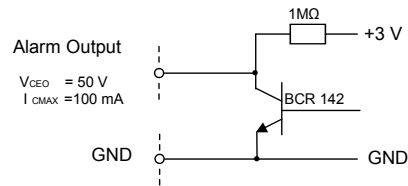


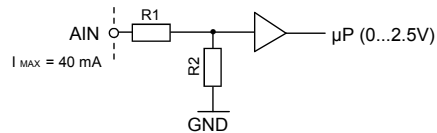
MSR 255 ANALOG



Alarm: • Alarm Output

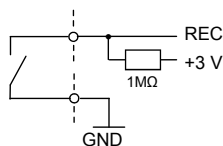


AIN1 ... AIN4: • Analog - Input (internal)



Input	R1	R2
3V	215kΩ	1MΩ
5V	510kΩ	470kΩ
10V	866kΩ	274kΩ
12V	787kΩ	200kΩ
24V	1MΩ	110kΩ
30V	1MΩ	86.6kΩ

REC Start/Stop: • Record Start/Stop



GND: • Ground

MSR 255 • Analog- Input

GEZ:	JA	DATUM:	02.02.2011
GEPR:	US	DATUM:	02.02.2011



ART. NR:

-

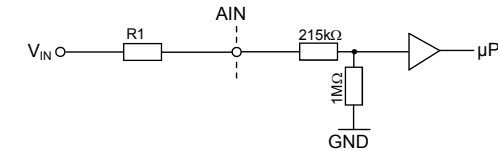
REV: 1.0

SEITE:

1 / 2

MSR 255 ANALOG - INPUT VOLTAGE DIVIDER

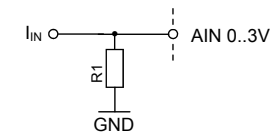
• Extended Analog - Circuit for Standard Input 0..3V



R1 : • Resistance Values

V_{IN}	R1
5 V	820 kΩ
10V	3.00 MΩ
12V	3.90 MΩ
24V	9.09 MΩ
30V	12.0 MΩ

• Analog - Input 0...20 mA, 4...20mA



R1 : • Resistance Values

I_{IN}	R1
0...20 mA	147 Ω
4...20mA	147 Ω

MSR 255 • Analog- Input

GEZ:	JA	DATUM:	02.02.2011
GEPR:	US	DATUM:	02.02.2011



ART. NR:

-

REV: 1.0

SEITE:

2 / 2