

VARIMETER Current relay BA 9053, MK 9053N



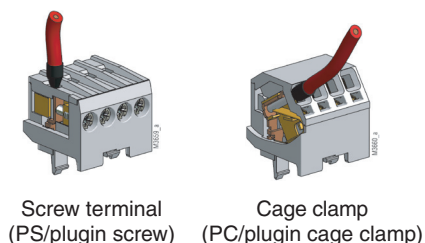
Your Advantages

- Preventive maintenance
- For better productivity
- Quicker fault locating
- Precise and reliable

Features

- According to IEC/EN 60 255, DIN VDE 0435-303, IEC/EN 60 947-1
- to: monitor DC and AC
- BA 9053 with measuring ranges from 2 mA to 25 A
- BA 9053 optionally with 3 measuring ranges 0.1 up to 25 A
- MK 9053N with measuring ranges from 2 mA up to 10 A
- High overload possible
- Input frequency up to 5 kHz
- Galvanic separation between Auxiliary Circuit – measuring circuit
- Auxiliary supply AC/DC; BA 9053 with AC
- BA 9053 optionally with start-up delay (MK = standard)
- with time delay, up to max. 100 sec
- BA 9053 optionally with safe separation to IEC/EN 61140
- **As option with manual reset**
- MK 9053N optionally with remote potentiometer
- LED indicators for operation and contact position
- MK 9053N as option with pluggable terminal blocks for easy exchange of devices
 - with screw terminals
 - or with cage clamp terminals
- Width MK 9053N: 22.5 mm
- Width BA 9053: 45 mm

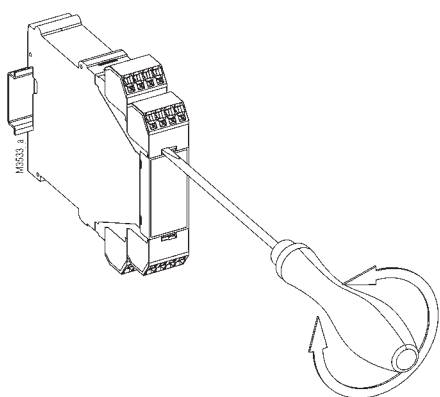
Options with Pluggable Terminal Blocks



Notes

Removing the terminal blocks with cage clamp terminals

1. The unit has to be disconnected.
2. Insert a screwdriver in the side recess of the front plate.
3. Turn the screwdriver to the right and left.
4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



Approvals and Marking



* see variants
1) pending

Applications

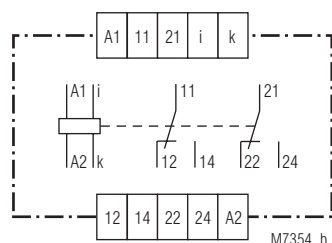
Monitoring current in AC or DC systems

Function

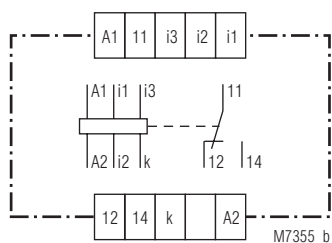
The relays measure the arithmetic mean value of the rectified measuring current. The AC units are adjusted to the r.m.s value. They have settings for response value and hysteresis. The units work as overcurrent relays but can also be used for undercurrent detection. The hysteresis is dependent on the response value.

Indicators

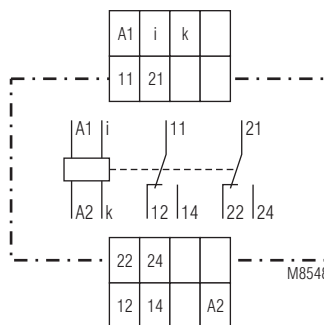
green upper LED: on, when auxiliary supply connected
yellow lower LED: on, when output relay activated



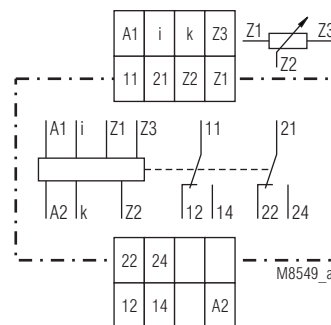
BA 9053



BA 9053/4_ z. B.:
Terminals i1/k: 0.1 ... 1 A
Terminals i2/k: 0.5 ... 5 A
Terminals i3/k: 1 ... 10 A

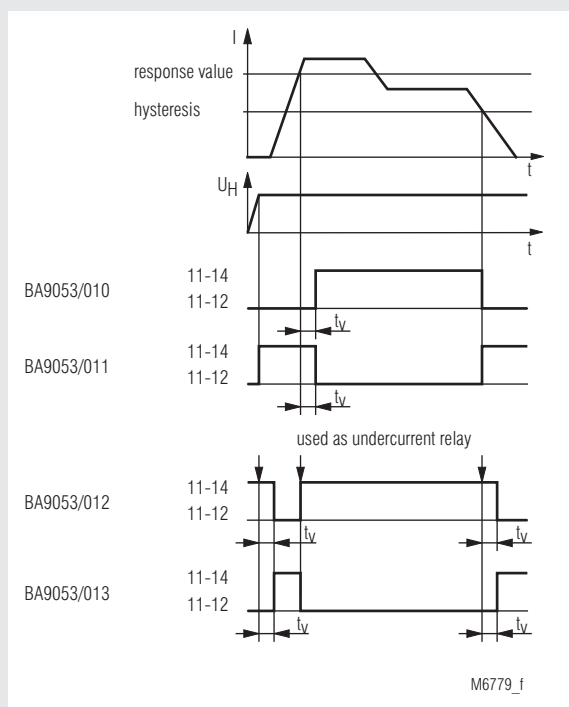


MK 9053N

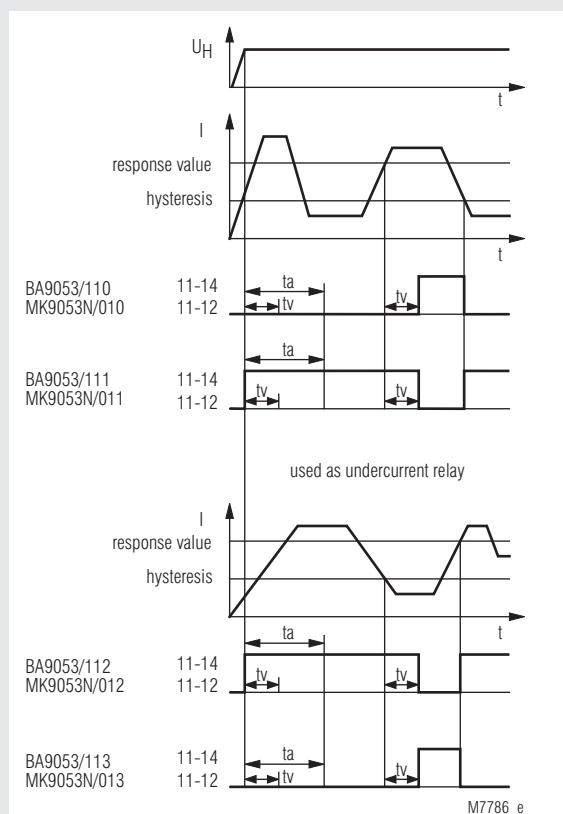


MK 9053N/1_

Function Diagram without Start-up Delay



Function Diagram with Start-up Delay



On model BA 9053/6_ with manual reset the contacts remain in the fault state after detecting a fault or after t_a has elapsed. The contacts are reset by disconnecting the supply voltage.

Technical Data				
Input (i, k)				
BA 9053 for AC and DC				
Measuring range ^{*)}		internal resistance	max. perm. cont. current	max. perm. current 3 s On, 100 s Off
AC	DC		Device mounted without distance	
2 - 20 mA	1.8 - 18 mA	1.5 Ω	0.7 A	1 A
20 - 200 mA	18 - 180 mA	0.15 Ω	2 A	4 A
30 - 300 mA	27 - 270 mA	0.1 Ω	2.5 A	8 A
50 - 500 mA	45 - 450 mA	0.1 Ω	2.5 A	8 A
80 - 800 mA	72 - 720 mA	40 mΩ	4 A	12 A
0.1 - 1 A	0.09 - 0.9 A	30 mΩ	4 A	12 A
0.5 - 5 A	0.45 - 4.5 A	6 mΩ	10 A	30 A
1 - 10 A	0.9 - 9 A	3 mΩ	20 A	40 A
1.5 - 15 A	1.35 - 13.5 A	3 mΩ	25 A	40 A
2 - 20 A	1.8 - 18 A	3 mΩ	25 A	40 A
2.5 - 25 A	2.25 - 22.5 A	3 mΩ	25 A	40 A
* DC or AC current 50 ... 5000 Hz (other frequency ranges of 10 ... 5000 Hz, e.g. 16 2/3 Hz on request)				

BA 9053/4_ _ with 3 measuring ranges:			
Range:	Terminals i1/k	Terminals i2/k	Terminals i3/k
AC 20 mA / 200 mA / 1A:	AC 2.0 ... 20 mA	AC 20 ... 200 mA	AC 0.1 ... 1 A
	DC 1.8 ... 18 mA	DC 18 ... 180 mA	DC 0.09 ... 0.9 A
AC 1 / 5 / 10A:	AC 0.1 ... 1 A	AC 0.5 ... 5 A	AC 1.0 ... 10 A
	DC 0.09 ... 0.9 A	DC 0.45 ... 4.5 A	DC 0.9 ... 9 A
AC 5 / 10 / 25A:	AC 0.5 ... 5 A	AC 1.0 ... 10 A	AC 2.5 ... 25 A
	DC 0.45 ... 4.5 A	DC 0.9 ... 9 A	DC 2.25 ... 22.5 A

MK 9053N with 1 Measuring range for AC and DC					
Measuring rang ^{*)}		internal resistance	max. perm. cont. current		max. perm. current 3 s On, 100 s Off
AC	DC		Device mount. without distance	with 5 mm distance	
2 - 20 mA	1.8 - 18 mA	1.5 Ω	0.5 A	0.7 A	1 A
20 - 200 mA	18 - 180 mA	0.15 Ω	1.5 A	2 A	4 A
30 - 300 mA	27 - 270 mA	0.1 Ω	2 A	2.5 A	8 A
50 - 500 mA	45 - 450 mA	0.1 Ω	2 A	2.5 A	8 A
0.1 - 1 A	0.09 - 0.9 A	30 mΩ	3 A	4 A	8 A
0.5 - 5 A	0.45 - 4.5 A	6 mΩ	8 A	11 A	20 A
1 - 10 A	0.9 - 9 A	3 mΩ	12 A	15 A	20 A
* DC or AC current 50 ... 5000 Hz (Other frequency ranges of 10 ... 5000 Hz, e.g. 16 2/3 Hz on request)					

Extending of measuring range:

For DC-current higher then the highest measuring range the voltage relay BA 9054 or MK 9054N measuring range 15 ... 150 mV or 6 ... 60 mV can be used with external Shunt.

For AC current higher then the highest measuring range can be used a current transformer e. g. with secondary winding of 1 A or 5 A together with BA 9053 or MK 9053N. The nominal load of the CT should be ≥ 0.5 VA.

Measuring principle:

Adjustment:

arithmetic mean value
The AC - devices can also monitor DC current. The scale offset in this case is:

$$(I = 0.90 I_{\text{eff}})$$

$$< 0.05 \% / K$$

Temperature influence::

Technical Data	
Setting Ranges	
Setting	
Response value:	infinite variable 0.1 I_N ... 1 I_N relative scale
Hysteresis	
at AC:	infinite variable 0.5 ... 0.98 of setting value
at DC:	infinite variable 0.5 ... 0.96 of setting value
Accuracy:	
Response value at	
Potentiometer right stop (max):	0 ... + 8 %
Potentiometer left stop (min):	- 10 ... + 8 %
Repeat accuracy:	$\leq \pm 0.5 \%$
Recovery time	
at devices with manual reset	
(Reset by braking	
of the auxiliary voltage)	
BA 9053/6_ _; MK 9053N/6_ _:	≤ 1 s
Time delay t_v:	(dependent to function and auxiliary voltage) infinite variable at logarithmic scale from 0 ... 20 s, 0 ... 30 s, 0 ... 60 s, 0 ... 100 s setting 0 s = without time delay
Start-up delay t_a:	
BA 9053/1_ _:	1 ... 20 s; 1 ... 60 s; 1 ... 100 s, adjustable on logarithmic scale. t_a is started when the supply voltage is connected. During elapse of time the output contact is in good state
MK 9053N:	0.1 ... 20 s; 0.1 ... 60 s; 0.1 ... 100 s

Auxiliary Circuit BA 9053 and MK 9053N

Auxiliary voltage U_H (A1, A2)

BA 9053, Nominal voltages: AC 24, 42, 110, 127, 230, 400 V

Voltage range: 0.8 ... 1.1 U_H

Nominal frequency: 50 / 60 Hz

Frequency range: $\pm 5 \%$

Nominal consumption: 2.5 VA

BA 9053, MK 9053N:		
Nominal voltage	Voltage range	Frequency range
AC/DC 24 ... 80 V	AC 18 ... 100 V	45 ... 400 Hz; DC 48 % W
	DC 18 ... 130 V	$W \leq 5 \%$
AC/DC 80 ... 230 V	AC 40 ... 265 V	45 ... 400 Hz; DC 48 % W
	DC 40 ... 300 V	$W \leq 5 \%$

BA 9053		
Nominal voltage	Voltage range	Frequency range
DC 12 V	DC 10 ... 18 V	battery voltage

Nominal consumption: 4 VA; 1.5 W at AC 230 V Rel. energized
1 W at DC 80 V Rel. energized

Output

Contacts

BA 9053: 2 changeover contacts

MK 9053N: 2 changeover contacts

Thermal current I_{th} : 2 x 5 A or 1 x 8 A

Switching capacity

to AC 15:

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1

NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1

Electrical life IEC/EN 60 947-5-1

BA 9053

to AC 15 at 3 A, AC 230 V: 5 x 10⁵ switching cycles

MK 9053N:

to AC 15 at 3 A, AC 230 V: 10⁵ switching cycles

Short-circuit strength

max. fuse rating: 6 AgL IEC/EN 60 947-5-1

Mechanical life

BA 9053: 50 x 10⁶ switching cycles

MK 9053N: 30 x 10⁶ switching cycles

Technical Data		
General Data		
Operating mode:	Continuous operation	
Temperature range:		
BA 9053:		
≤ 10 A:	- 40 ... + 60°C	
≥ 15 A:	- 40 ... + 50°C	
MK 9053N:	- 20 ... + 50°C	
Clearance and creepage distances		
rated impuls voltage / pollution degree		
BA 9053 meas. range ≤ 10 A:	6 kV / 2	IEC 60 664-1
BA 9053 meas. range ≥ 15 A:	4 kV / 2	IEC 60 664-1
MK 9053N:	4 kV / 2	IEC 60 664-1
EMC		
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2
HF irradiation:	10 V/m	IEC/EN 61 000-4-3
Fast transients:	4 kV	IEC/EN 61 000-4-4
Surge voltages between		
wires for power supply:	2 kV	IEC/EN 61 000-4-5
between wire and ground:	4 kV	IEC/EN 61 000-4-5
Interference suppression:	Limit value class B	EN 55 011
Degree of protection		
Housing:	IP 40	IEC/EN 60 529
Terminals:	IP 20	IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour according to UL subject 94	
Vibration resistance:	Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 ... 55 Hz	
Climate resistance		
BA 9053		
≤ 10 A:	40 / 060 / 04	IEC/EN 60 068-1
≥ 15 A:	40 / 050 / 04	IEC/EN 60 068-1
MK 9053N:	20 / 060 / 04	IEC/EN 60 068-1
Terminal designation:	EN 50 005	
Wire connection		
BA 9053:	2 x 2.5 mm² solid or 2 x 1.5 mm² stranded wire with sleeve	
MK 9053N:		
Screw terminals (integrated):	1 x 4 mm² solid or 1 x 2.5 mm² stranded ferruled (isolated) or 2 x 1.5 mm² stranded ferruled (isolated) or 2 x 2.5 mm² solid	
Insulation of wires or sleeve length:	8 mm	
Plug in with screw terminals		
max. cross section for connection:	1 x 2.5 mm² solid or 1 x 2.5 mm² stranded ferruled (isolated)	
Insulation of wires or sleeve length:	8 mm	
Plug in with cage clamp terminals		
max. cross section for connection:	1 x 4 mm² solid or 1 x 2.5 mm² stranded ferruled (isolated)	
min. cross section for connection:	0.5 mm²	
Insulation of wires or sleeve length:	12 ±0.5 mm	
Wire fixing:		
BA 9053:	Flat terminals with self-lifting clamping piece IEC/EN 60 999-1	
MK 9053N:	Plus-minus terminal screws M3.5 box terminals with wire protection or cage clamp terminals	
Mounting:	DIN-rail IEC/EN 60 715	
Weight		
BA 9053:	AC-device:	280 g
	AC/DC-device:	200 g
MK 9053N:	150 g	

Dimensions

Width x height x depth

BA 9053:	45 x 75 x 120 mm
MK 9053N:	22.5 x 90 x 97 mm

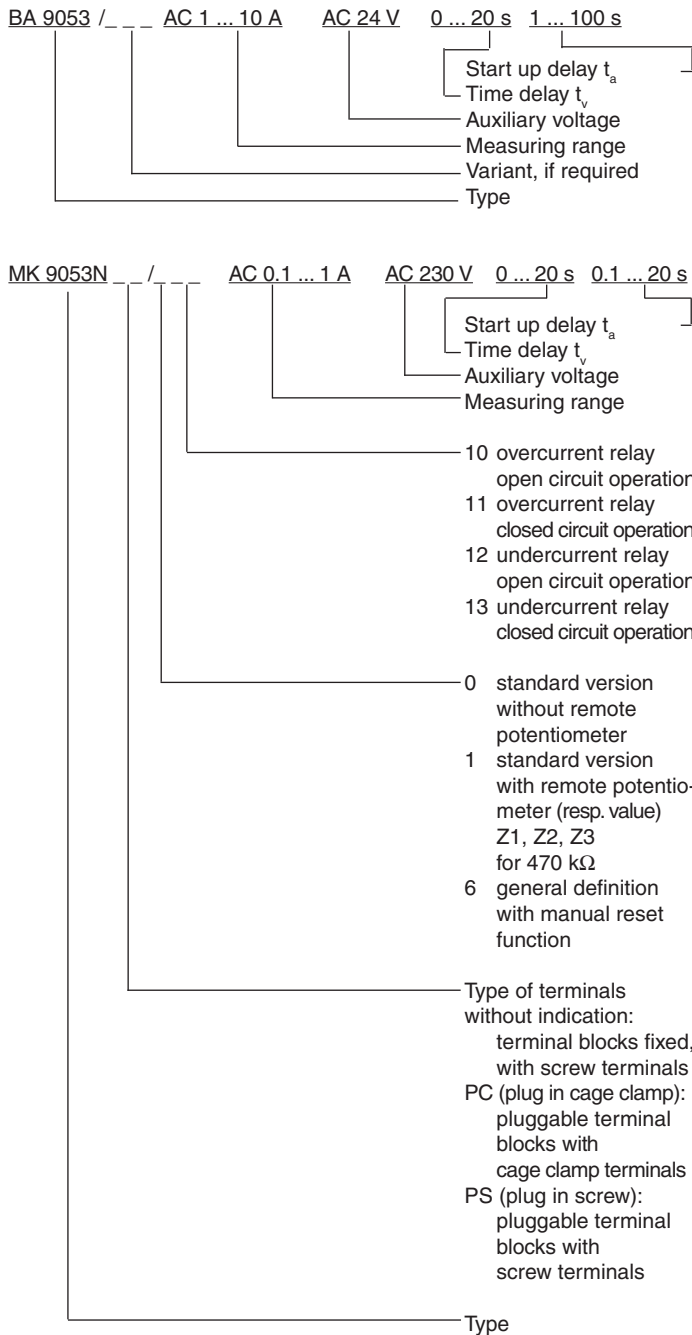
Standard Types			
BA 9053/010	AC 0.5 ... 5 A	AC 230 V	
Article number:	0053128		on stock
• for Overcurrent monitoring			
• Measuring range:	AC 0.5 ... 5 A		
• Auxiliary voltage U _H :	AC 230 V		
• Time delay by I _{an} :	0 ... 20 s		
• Width:	45 mm		
BA 9053/012	AC 0.5 ... 5 A	AC 230 V	
Article number:	0053192		on stock
• for Undercurrent monitoring			
• Measuring range:	AC 0.5 ... 5 A		
• Auxiliary voltage U _H :	AC 230 V		
• Time delay by I _{ab} :	0 ... 20 s		
• Width:	45 mm		
MK 9053N.12/010	AC 0.5 ... 5 A	AC/DC 80 ... 230 V	t _v 0 ... 20 s t _a 0.1 ... 20 s
Article number:	0063176		on stock
• for Overcurrent monitoring			
• Measuring range::	AC 0.5 ... 5 A		
• Auxiliary voltage U _H :	AC/DC 80 ... 230 V		
• Time delay by t _v :	0 ... 20 s		
• Start up delay t _a :	0.1 ... 20 s		
• Width:	22.5 mm		

Variants

BA 9053/_11:	same as BA 9053/010 but with inverted relay output (see Function Diagram)
BA 9053/_13*:	with time delay by I _{an} same as BA 9053/012 but with inverted relay output (see Function Diagram)
BA 9053/61:	with time delay by I _{ab} with UL approval, only with 1 current range up to 10 A, U _H max. AC 120 V standard version without options
BA 9053/0__:	with start-up delay t _a with safe electrical separation of input- and output circuit, accroding to DIN/EN 61140;
BA 9053/1__ to BA 9053/6__	
BA 9053/1__:	
BA 9053/2__:	
Measuring range up to ≤ 10 A:	DIN/EN 60947-1; 4 kV/2 in relation of overvoltage category III with basic insulation to DIN/EN 60664-1 of 4 kV;
Measuring range up to ≥ 15 A:	overvoltage category II with basic insulation to 2.5kV
BA 9053/3__:	with 5 µm gold plated contacts
BA 9053/4__:	with 3 measuring ranges, 1 changeover contact
BA 9053/431:	with safe separation, 3 current ranges up to 10 A, 1 changeover contact with forcibly guided contacts
BA 9053/5__:	with time delay by I _{an}
MK 9053N/_11:	with time delay by I _{ab}
MK 9053N/_13*:	standard version without remote potentiometer
MK 9053N/0__:	connection of remote potentiometer for 470 kΩ,
MK 9053N/1__:	at this version there is no potentiometer for the response value
BA 9053/6__, MK 9053/6__:	with manual reset, resetting by disconnecting the power supply

* The units BA 9053/_13, MK 9053N/_13 are normally used for undercurrent. The delay t_v starts when the current drops under the hysteresis value.

Ordering example for variants



Accessories

AD 3: Remote potentiometer 470 k Ω
(article number 0050174)

Geräteeinstellung

Example:
Current relay BA 9053 / MK 9053N AC 0.5 ... 5 A

AC according to type plate:
i.e. the unit is calibrated for AC
0.5 ... 5 A = measuring range

Response value AC 3 A
Hysteresis AC 1.5 A

Settings:
upper potentiometer: 0.6 (0.6 x 5 = 3 A)
lower potentiometer: 0.5 (0.5 x 3 = 1.5 A)

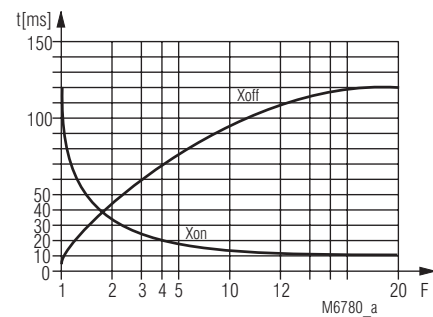
The AC - devices can also monitor DC current. The scale offset in this case is: $\bar{I} = 0.90 \times I_{\text{eff}}$

AC 0.5 ... 5 A is equivalent to DC 0.45 ... 4.5 A

Response value DC 3 A
Hysteresis DC 1.5 A

Settings:
upper potentiometer: 0.66 (0.66 x 4.5 = 3 A)
lower potentiometer: 0.5 (0.5 x 3 = 1.5 A)

Characteristics



Switching delay

The characteristic shows the switching delay depending on the values of X_{on} - X_{off} when switching the current on or off. A slow current change reduces the delay

$$F = \frac{I_{\text{applied}}}{I_{\text{setting}}}$$

