Monitoring Technique

VARIMETER Motor Load Transmitter BH 9098

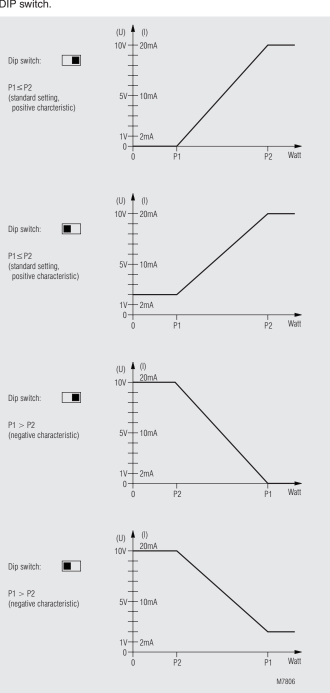




- According to IEC/EN 60 255, DIN VDE 0435-303
- As load depending output signals are available
 - 0 ... 20 mA and 0 ... 10 V or
 - 4 ... 20 mA and 2 ... 10 V
- · Measures effective load
- Adjustment of P₁ and P₂ on absolute scale
- For motors up to 22 kW / 400 V bzw. 37 kW / 690 V
- Adjustable start up delay t_a
- Up to 40 A without external current transformer
- As option for single phase loads
- LED indicators
- Width 45 mm

Load Characteristics

4 different types of load characteristics can be selected via P_1 , P_2 and a DIP switch.



Approvals and Markings



Application

The motor load transmitter is suitable to monitor motors with variable load.

Function

The motor load transmitter BH9098 monitors the effective load of motors and balanced three phase and single phase systems. Due to the single phase current measuring system, the unit assumes the load is balanced on all phases, as is the norm for motors. The power consumption of the load is continuously monitored and converted into a standard dc current or voltage signal. Two pairs of rotary switches, P1 and P2 set the lower and upper end of the measured range in Watts. When the monitored load is between these set values a proportional output signal is produced. If the monitored load is out side the set range the output signal will remain at minimum or maximum.

Indicators

 $\begin{array}{lll} \text{green LED, U}_{\text{\tiny N}} : & \text{flashing:} & \text{start up delay t}_{\text{\tiny a}} \\ & \text{Continuous light:} & \text{voltage connected} \end{array}$

Failure Indication

Two different failure states are displayed by LEDs.

1.) No measuring voltage:

If the measuring voltage is missing, measurement is not possible.

- The LED flashes fast in intervals.
- The output signals are on min. value.

2.) Reverse power:

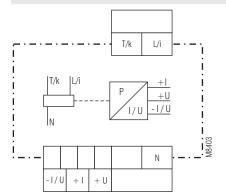
The calculated power value is negative.

- The LED flashes fast.
- The output signals are on min. value.

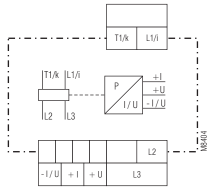
Possible reason:

The unit detects reverse power or the current connections are inverted.

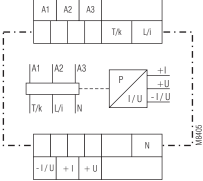
Circuit Diagrams



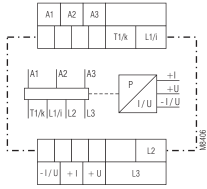
BH 9098.90



BH 9098.90/001

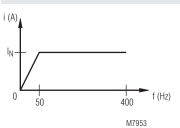


BH 9098.90/010



BH 9098.90/011

Characteristics



Max. input current curve in relation to input frequency

Technical Data

Input

Measuring voltage

Voltage range: without auxiliary voltage $0.8 \dots 1.1 \times U_N$

with auxiliary voltage, see setting ranges

Input resistance: $300 \text{ k}\Omega \dots 500 \text{ k}\Omega$

Mesured current

Measuring range: see setting ranges

Rated current [A]	40	24	8	2.4	0.8	0.24
Permissible current range (overload) [A]						
continuously:	0 40	0 40	0 16	80	04	0 1
1 min. (10 min. break):	150	150	20	16	3	1,5
20 s (10 min. break):	200	200	25	20	4	2
Input resistance of current i-k [m Ω]:	≤ 1	≤ 1	7	14	150	500

Frequency range: 10 ... 400 Hz (see characteristics M7953)

Setting Ranges

P₁ und P₂ on absolute scale:

Upper Switch load range

for P1 and P2: lower range upper range

Measuring accuracy

(in % at nominal load): $\pm 5 \%$ Harmonic distortion: < 40 %

Start-up delay t_a: 0 ... 30 s (infinetely variable)

Analogue Output for Current 0 / +I

Galvanically isolated

to measuring input and

auxiliary voltage: 4 kV eff.

Output current: DC 0 ... 20 mA
DC 4 ... 20 mA

(selectable via DIP switch)

Output impendance (Load): $\max. 500 \Omega$

Analogue Output for Voltage 0 / +U

Galvanically isolated

to measuring input and

 auxiliary voltage:
 4 kV eff.

 Output voltage:
 DC 0 ... 10 V

 DC 2 ... 10 V

(selectable via DIP switch)

Output impendance (Load): min. 5000 Ω

Setting Ranges

Available variants	Measuring voltage U _N	Measuring current I _N [A]	selection of load range resistive
1-phase	~~		
without auxiliary voltage	ye		
BH 9098.90/000	AC 230 V	0.0024 0.24	0.1 60 W
	AC 230 V	0.024 2.4	1 600 W
	AC 230 V	0.24 24	10 6000 W
with auxiliary voltage			
BH 9098.90/010	AC 35250 V	0.0024 0.24	0.1 60 W
	AC 35250 V	0.024 2.4	1 600 W
	AC 35250 V	0.24 24	10 6000 W
3-phase			
without auxiliary voltage	ge		
BH 9098.90/001	3 AC 400 V	8,0 800.0	0.1 60 W
	3 AC 400 V	0.08 8	10 6000 W
	3 AC 400 V	0.4 40	0.1 30 kW
with auxiliary voltage			
BH 9098.90/011	3 AC 60 440 V	0.008 0.8	1 600 W
3	3 AC 60 440 V	0.08 8	10 6000 W
3	3 AC 100 760 V	0.4 40	0.1 52 kW

Technical Data

Auxiliary Circuit

Auxiliary voltage U

only for BH 9098.90/010 and

BH 9098.90/011:

AC 110 V (terminals A 1 - A 2),

AC 230 V (terminals A 1 - A 3), DC 24 V

Voltage range: 0.8 ... 1.1 U_H 45 ... 400 Hz Frequency range of U.:

Input current

AC 110 V: approx. 30 mA AC 230 V: approx. 15 mA DC 24 V: approx. 50 mA

General Data

Continuous operation Operating mode: Temperature range: - 20 ... + 55°C

Clearance and creepage distances

rated impulse voltage / pollution degree: 4 kV / 2 IEC 60 664-1

EMC

Electrostatic discharge: IEC/EN 61 000-4-2 8 kV (air) HF-irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: IEC/EN 61 000-4-4 2 kV

Surge voltages between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 Interference suppression: Limit value class B EN 55 011

Degree of protection

IP 40 Housing: IEC/EN 60 529 IP 20 IEC/EN 60 529 Terminals:

Thermoplast with V0-behaviour Housing:

according to UL subject 94

Vibration resistance: amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6

Climate resistance: 20 / 055 / 04 IEC/EN 60 068-1

EN 50 005 Terminal designation:

Wire connection

1 x 10 mm² solid or Load terminals:

1 x 6 mm² stranded ferruled

Control terminals: 1 x 4 mm² solid or

> 2 x 1.5 mm² stranded ferruled or 1 x 2.5 mm² stranded ferruled or

DIN 46 228-1/-2/-3/-4

Wire connection: Box terminals with self-lifting

wire protection and plus-minus

terminal screws M3.5

Mounting: DIN rail IEC/EN 60 715

Weight: 430 g

Dimensions

Width x height x depth: 45 x 84 x 121 mm

Standard Type

BH 9098.90/001 3 AC 400 V AC 40 A

Article number:

3-phase, without auxiliary voltage

Output: analogue Nominal voltage U,: 3 AC 400 V Width: 45 mm

Variants

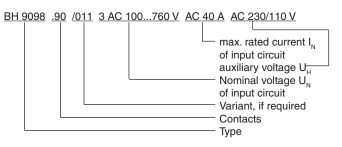
BH 9098.90/1_ _: 3-phase without auxiliary voltage with

> galvanically separated current path. For applications with current transformers

grounded on the secondary side, current range limited to 25 A

BH 9098.90/011: 3-phase with auxiliary voltage BH 9098.90/000: 1-phase without auxiliary voltage 1-phase with auxiliary voltage BH 9098.90/010:

Ordering example for variants



Settings

Rotational switches P₁ and P₂ (2 digits) (calculation for resistive load)

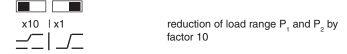
The switches are used to set the minimum and maximum load values P, and P_o of the load characteristics. The scale shows the absolute value. On the 3-phase variant the max, possible power setting value is 52 kW (760 V x 40 A x 1.732). The setting resolution is 1 kW and the load range can be selected by DIP-switchs. If the load range is reduced by factor 10 the setting resolution is 100 W.

Potentiometer t_a

A start-up delay can be adjusted between 0 ... 30 s.

After mains voltage is connected the start-up delay begins. During this time the measurement is disabled and the LED flashes (see indicators). Independent of the settings the analogue output is on min. value.

DIP-switches:

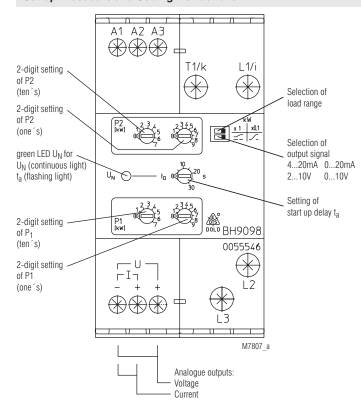


Selection of output signal: 4 ... 20 mA 0 ... 20 mA to 0 ... 10 V 2 ... 10 V to

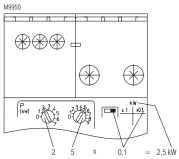
Connection

The connection has to be made according to the application drawings. The measuring current has to be connected to terminals L/i and T/k or L1/i and T1/k. The flow direction of the current must be correct. On reverse power the unit gives a failure indication. The maximum nominal motor current flowing directly through the load transmitter is 40 A. On higher current a current transformer with 2,5 VA burden capacity has to be used.

Set-up Procedure and Setting Instructions

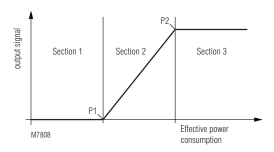


Adjustemt example: response value: 2,5 kW



Response value = $25 \times 0.1 = 2.5 \text{ kW}$

The load charasteristic shows 3 sections:



Example 1

The smaller value is adjusted on P₁ The higher value is adjusted on P₂ Standard setting: positive characteristic

- If the effective power consumption of the load is in section 1 between 0 W and P, setting the analogue output signal is on minimum value.
- If the effective power consumption of the load is in section 2 between P₁ and P₂ setting the analogue output signal is proportional to the effective load following a positive characteristic.
- If the effective power consumption of the load is in section 3 between P₂ setting and Pmax the analogue output signal is on maximum value.

Example 2

 $P_1 = 0$ and $P_2 = Pmax$

 Selection of the maximum possible load range span.
 The whole load range of the unit is converted into a proportional output signal. Section 1 and 3 are missing.

Example 3

 $P_1 = P_2$

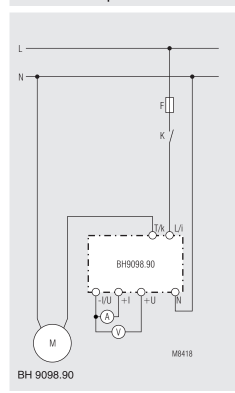
 If the same value is adjusted for P₁ and P₂ section 2 is missing, i.e. the output signal is either on minimum or maximum value. The unit works as limit switch.

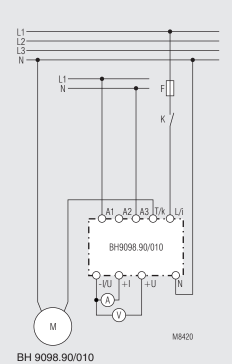
Example 4

On P₁ the higher value is adjusted. On P₂ the lower value is adjusted.

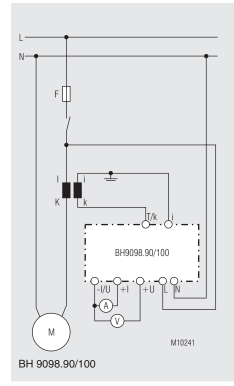
- Inverted output, negative characteristic

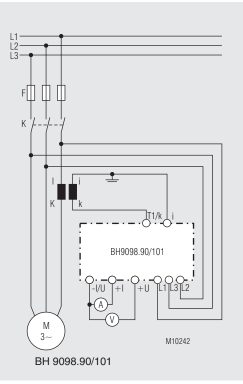
Connection Example

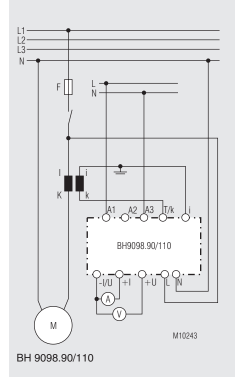


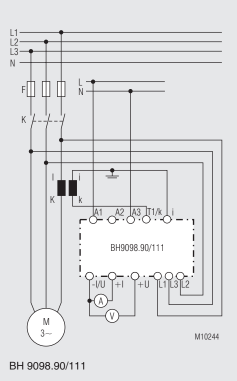


1-phase

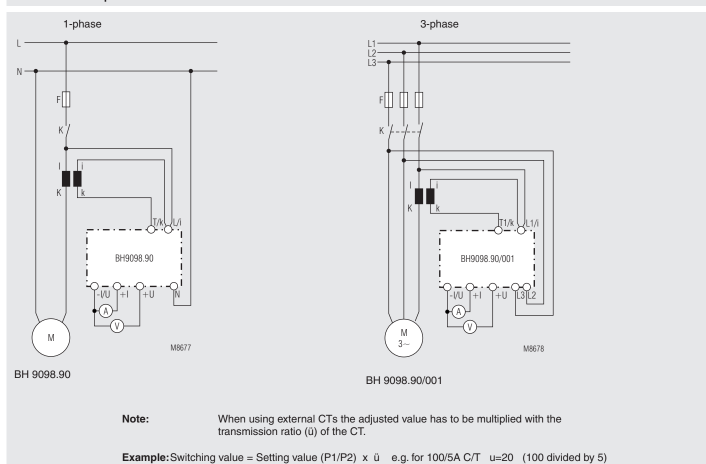








Connection Examples with external current transformer



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