

FEATURES

- Fan monitoring (V-belt break)
- Filter monitoring (filter blockage)
- Protection for single and 3-phase lightly loaded motors.
- Current transformer may be connected for I_N > 10 A
- Suitable for frequency converters
- Voltage range: 1-phase 24-230 V, 3-phase 24 400 V
- Current range 0,5 10 A



LOAD MONITOR Power Factor cos φ Type: LMCB

Description:

The load monitor determines the phase angle $\cos \varphi$, which is the phase shift between current and voltage of asynchronous motors. The load monitor is directly connected to the motor and no additional sensors are required.

Because the phase angle depends on the motor load, it represents a directly measurable variable for the motor load.

When the actual $\cos \phi$ passes the set point $\cos \phi$, the unit will react by letting the (min) LED blink. After a set period of time, the relay R switches to failure position and the (min) LED is switched on.

If no current flows between L1i and L1k, the I=0 LED will blink until the set value od dealy is reached. Then the LED is switched on

Application:

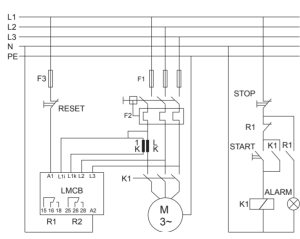
Load monitoring of pumps and fans and other lightly loaded motors.

Controling the input flow rate at which new material is fed into, for instance, a grinding gear based on the current load status.

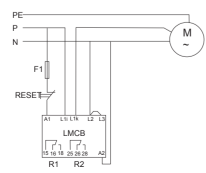
Under load monitoring can recognize power transmission faults (for example, when a V-belt breaks) or flow interruptions

CONNECTION DIAGRAM

Three-phase connection



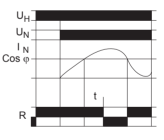
Single-phase connection



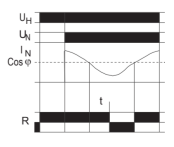


FUNCTION DIAGRAM

Overload monitoring



Underload monitoring



SPECIFICATIONS

ORDERING INFORMATION

EXAMPLE: INPUT LMCA M 230 A B 4 C 1-phase 24 - 230 V 3-phase 24 - 400 V 0,5 to 10 A Rated voltage TYPE Pump-Fan monitoring relay Rated current LMCB -Phase angle cos φ 0.....0.9 adjustable SUPPLY Constant at approx. 3-5% 0.5...160 sec. adjustable AC with transformer Hysteresis Μμ Operating delay SUPPLY VOLTAGE PERFORMANCE PARAMETERS Excl. transformer module From 20 to 28 VAC xxx 024 TIMING Reset after failure 20 to 28 VAC 36 to 46 VAC 41 to 52 VAC 99 to 140 VAC 108 to 139 VAC 198 to 264 VAC 323 to 418 VAC >20ms From From 042 048 of supply voltage Recovery time <1sec (measuring circuit) From 110 From 127 230 380 From OUTPUT From 2 changeover contacts for power 342 to 440 VAC 400 From Contact voltage Continous current 250V~(max.: 440V~250V-) From 374 to 484 VAC 440 $\begin{array}{l} 2500\mbox{-}(max.: 4400\mbox{-}2500\mbox{-}) \\ 8 \mbox{ A} \\ 1500 \mbox{ VA} (2200\mbox{-}, \cos \phi = 1) \\ > 3 \mbox{ x} 10^7 \mbox{ operations} \\ > 3 \mbox{ x} 10^5 \mbox{ operations} (2300\mbox{-}, 5A, \cos \phi = 1) \\ silver-nickel gold plated \end{array}$ ADJUSTMENT Trimpot and dipswitch adj. Switching capacity Mechanical life ΑI Electrical life Contact material HOUSING Rail mounting.(internal transformer) Bŀ SUPPLY AC supply range SIZE 24, 42, 48, 110, 127, 230, 380, 400, 440 V AC +10%...15% UN 45 mm. 2 C/O with transformer 4 CODE END c⊢ AC frequency range 48 to 63 Hz 2 VA Power consumption 100%, class 1c Duty cycle GENERAL - 25 °C to + 55 °C ambient Temperature range Humidity VDE 0435 Up to 90 % RH non-condensing Test voltage 2000V~ VDE 0110 Group B 250V~ DIN rail installation in accordance with DIN 46277/3 (European std.EN 50022) Protection class IP 40 in accordance with VDE 0106 and VBG4 Screw terminals up to 4mm², protection rating IP 20 Terminal designation and arrangement in accordance with

DIN 46199

Weight

0.14 kg in 45 mm. housing

C	E
ΕM	C directive 89/336:

Low voltage directive 73/23:

EN50081 - Emission EN50082 - Immunity EN60255 - Electrical Relays

International Standards