## Monitoring Technique

## VARIMETER <br> Standstill Monitor <br> BD 5936



## Product Description

The BD 5936 detecting standstills of 3- and 1-phase asynchronous motors. At 2 terminals of the stator winding the BD 5936 measures the voltage of the slowing motor which has been induced.. If the induction voltage approaches 0 this indicates that the device is at a standstill and the output relay is activated.
Additional the monitor detects strand breaks between measurement inputs Z1 / Z2.. If a line breakage is detected, the output relay goes into the normal position (as when the motor is running). This state ist saved and can only be cleared by (briefly) switching off the auxiliary voltage.

## Function Diagram



## Circuit Diagrams



## Your Advantage

- Standstill monitoring without sensor


## Features

- According to IEC/EN 60255-1, IEC/EN 60255-26
- For standstill monitoring of 3- and 1-phase asynchronous motors
- Line breakage detection in the measurement circuit
- Forcibly guided output contacts:

2 NO, 2 NC contacts for 250 V AC

- LED indicators for motor standstill, line breakage, and operating voltage
- Wire connection: also $2 \times 1.5 \mathrm{~mm}^{2}$ stranded ferruled (isolated) DIN 46 228/-1/-2/-3/-4 or
$2 \times 2.5 \mathrm{~mm}^{2}$ stranded ferruled DIN 46 228-1/-2/-3
- Width 45 mm


## Approvals and Markings



* see variants


## Applications

For detecting standstills of 3- and 1-phase asynchronous motors, for example, for releasing protective door interlocks of machine tools or for activationg stopping brakes.

## Notes

In the case on the motor wires the Z1 / Z2 connection wire should be installed separately from the motor supply and connected directly to the motor terminals. For longer distances please use twisted pair wires.

## Indicators

1st green LED:
2nd green LED:
Red LED:
comes on when operating voltage present comes on when motor at a standstill comes on in event of line breakage between Z1 and Z2

| Connection Terminals |
| :--- |
| Terminal designation Signal designation <br> A1, A2 Auxiliary voltage $U_{H}$ <br> Z1, Z2 Measuring input <br> (connection on motor) <br> $11,12,21,22$ Forcibly guided NC contacts <br> $33,34,43,44$ Forcibly guided NO contacts |

## Technical Data

## Input

Auxiliary voltage $\mathbf{U}_{H}: \quad$ AC 24, 48, 110, 120, 230 V , AC/DC 24 ... $60 \mathrm{~V}, 110$... 230 V
(other voltages on request)
Voltage range:
Nominal consumption:
Nominal frequency:
0.8 ... 1.1 U
approx. 3 VA, 3 W
$\quad 50 / 60 \mathrm{~Hz}$
Measurement/motor voltage: AC 690 V
Response value: approx. 20 mV
Release value:

## Technical Data

## Output

Contacts
BD 5936.17:
Contact type: Output rated voltage: Thermal current $\mathrm{I}_{\mathrm{th}}$ : Switching capacity to AC 15:
NO contact:
NC contact:
Electrical life
to AC 15 at $2 \mathrm{~A}, \mathrm{AC} 230 \mathrm{~V}$ :
Short circuit strength max. fuse rating:
Mechanical life:

2 NO, 2 NC contacts relay, forcibly guided 250 V AC
5 A
IEC/EN 60 947-5-1
3 A / AC 230 V
$2 \mathrm{~A} / \mathrm{AC} 230 \mathrm{~V}$
IEC/EN 60 947-5-1
$10^{5}$ switching cycles
6 A gL IEC/EN 60 947-5-1
$10 \times 10^{6}$ switching cycles

General Data
Operating mode: Temperature range:

Continuous operation
$-15 \ldots+55^{\circ} \mathrm{C}$
at max. $90 \%$ air humidity

## Clearance and creepage

 distancesrated impulse voltage /
pollution degree,
Terminals Z1/Z2:
IEC 60 664-1
at AC-Auxiliary voltage $U_{H}$ : at AC/DC-Auxiliary voltage $U_{H}$ : EMC 6 kV / 2 (Overvoltage category III) $4 \mathrm{kV} / 2$ (Overvoltage category II)

Electrostatic discharge: HF irradiation: Fast transients: Surge voltages between wires for power supply: between wire and ground: HF-wire guided kV 4 kV

| 8 kV (air) | IEC/EN 61 000-4-2 |
| :--- | :--- |
| $10 \mathrm{~V} / \mathrm{m}$ | IEC/EN 61 000-4-3 |
| 2 kV | IEC/EN 61 000-4-4 |
|  |  |
| 2 kV | IEC/EN 61 000-4-5 |
| 4 kV | IEC/EN 61 000-4-5 |
| 10 V | IEC/EN 61 000-4-6 |

Interference suppression Auxiliary voltage AC: Auxiliary voltage AC/DC:

|  | appropriate measures have to be taken. |
| :---: | :---: |
| Degree of protection: |  |
| Housing: | IP 40 IEC/EN 60529 |
| Terminals: | IP 20 IEC/EN 60529 |
| Housing: | Thermoplastic with V0 behaviour to UL Subj. 94 |
| Vibration resistance: | Amplitude $0,35 \mathrm{~mm}$ frequency 10 ... 55 Hz IEC/EN 60 068-2-6 |
| Climate resistance: | 15/055/04 IEC/EN 60 068-1 |
| Terminal designation: | EN 50005 |
| Wire connection: | $1 \times 4 \mathrm{~mm}^{2}$ solid or |
|  | $1 \times 2.5 \mathrm{~mm}^{2}$ stranded ferruled (isolated) or |
|  | $2 \times 1.5 \mathrm{~mm}^{2}$ stranded ferruled (isolated) |
|  | DIN 46 228-1/-2/-3/-4 or |
|  | $2 \times 2.5 \mathrm{~mm}^{2}$ stranded ferruled |
|  | DIN 46 228-1/-2/-3 |
| Line attachment: | Plus-minus terminal screws M 3,5 box terminal with wire protection |
| Mounting: | DIN rail IEC/EN 60715 |
| Weigth: | 325 g |
| Dimensions |  |
| Width x height x depth: | $45 \times 74 \times 121 \mathrm{~mm}$ |

$\begin{array}{ll}\text { Limit value class B } & \text { EN } 55011 \\ \text { Limit value class } \text { A }^{*} & \text { EN } 55011\end{array}$
*) The device is designed for the usage under industrial conditions (Class A, EN 55011).
When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have to be taken.

Thermoplastic with Vo behaviour Al Sub 0
ude $0,35 \mathrm{~mm}$

## UL-Data

Switching capacity: NO contacts:

Pilot duty A300
10A 250 Vac G.P.
10A 24Vdc
NC contacts:
10A 250Vac G.P.
10A 24Vdc


Technical data that is not stated in the UL-Data, can be found in the technical data section.

CCC-Data
Thermal current $\mathrm{I}_{\mathrm{th}}$ :
5 A
Switching capacity
to AC 15:
2 A / AC 230 V
IEC/EN 60 947-5-1
to DC 13:
1 A / DC 24 V
IEC/EN 60 947-5-1


## Standard Type

BD 5936.17/001 AC $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$
Article number: 0049069

- Output: 2 NO, 2 NC contacts
- Auxiliary voltage $U_{H}$ : $\quad$ AC 230 V
- With automatic reset for broken wire detection
- Width: 45 mm

| Variants |  |
| :--- | :--- |
| BD 5936.17: | without automatic reset for broken wire <br> detection |
| BD 5936.17/61: | with UL-approval (Canada/USA) <br> with CCC-approval on request |
| BD 5936: |  |

## Ordering example for variants



## Connection Examples



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Safety Relays category:
Click to view products by Altech manufacturer:
Other Similar products are found below :
7-1618103-5 1351-1X 1618082-4 1618111-1 C200HDA003 C200HMR432 C200HMR832 C200HMR833 C28PEDRA 20-050-36X C500ETL01 C500OD415CN 2-1618068-0 9-1618103-2 SP10-ETL01 22-060X C200HNC112 C200HOD214 C500CN812N 1100X 110042X V23050A1012A551 6-1618082-4 7-1618103-6 WTD-101X SP16DRD SP16DRA C500-CE243 C500-IDS02-V1 607.5111.020 DOLD 48173 774316 600PSR-165/300-CU J73KN-AM-22 G7SA-4A2B DC12 BP34-101057553 2TLA010033R3000 2TLA010033R2000 2TLA010033R0000 2TLA010017R0100 2TLA010026R0400 SCR 2-W22-2.5 7S.32.8.230.5110 7S.34.9.110.4220 3100.0110I RLY3OSSD300 RLY3-OSSD400 RLY3-TIME100 XPSUDN33AP XPSUEP34AP

