

## Function Diagram



## Circuit Diagram



- According to IEC/EN 60 255, DIN VDE 0435-303
- Fast detection of undervoltage and phase failure in AC voltage systems
- Detects voltage drops (reaction time $\leq 20 \mathrm{~ms}$ )
- Response value 0.8 or $0.7 \mathrm{U}_{\mathrm{N}}$ selectable by wire link
- Without auxiliary supply
- De-energized on trip
- LED indicator for contact position
- Adjustable operate delay after return of voltage
- As option adjustable fleeting on make pulse after return of voltage (variant BC 9190N.11/001)
- 1 changeover contact
- 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/-4
- Width 22.5 mm


## Approvals and Marking

## C $\epsilon$

## Applications

Monitoring of voltage systems to detect auto reclosing as e.g. generated by the energy supplier in the case of flash-overs or switching procedures. It is possible that in control circuits some of the devices are resetted during auto reclosing and some not. Because of this uncontrollable situations may occur.
By detecting these fast auto reclosings and addition of a certain time delay at reclosing the OFF-time is lengthened and every device has the time to reset. The circuit goes into a defind OFF-state and is automatically resetted after the adjusted time delay or by manual reset if the automatic reset is disabled by an external circuit (see Connection Examples).

## Function

If the $B C 9190 N$ detects a voltage drop below 0.8 or 0.7 of $U_{N}$ the yellow LED goes off and the relay de-energises (fault condition). The setting of the response value $0.7 \mathrm{U}_{\mathrm{N}}$ is done by linking terminal X 1 to A 1 . Without link the response value is $0.8 \mathrm{U}_{\mathrm{N}}$
If the voltage returns to normal (2 \% Hysteresis above response value) the output relay energises after the time delay $t$ and the yellow LED switches on (good condition).
The BC 9190N.11/001 energises the output relay immediately after the voltage returns for an adjustable pulse time. After the time delay the relay is de-energized.

## Indication

LED:
on when output relay activated
(contacts 15-18 are closed)

## Notes

The BC 9190N is designed for mains frequency of 50 Hz . It can also be operated on 60 Hz but the response values are reduced to approx. 0.75 and $0.65 U_{N}$.


| Technical Data |  |  |
| :---: | :---: | :---: |
| Mounting: Weight: | $\begin{aligned} & \text { DIN rail } \\ & 80 \mathrm{~g} \end{aligned}$ | IEC/EN 60715 |
| Dimensions |  |  |
| Width x height x depth: | $22.5 \times 84 \times 97 \mathrm{~mm}$ |  |
| Standard Type |  |  |
| BC 9190N. 11 AC $230 \mathrm{~V} 0.5 \ldots 10 \mathrm{~s}$ <br> Article number: <br> - Adjustable operate delay <br> $0.5 \ldots 10$ s <br> - Output: 1 changeover contact <br> - Nominal voltage $\mathrm{U}_{\mathrm{N}}$ : AC 230 V <br> - Time range: $0.5 \ldots 10 \mathrm{~s}$ <br> - Width: 22.5 mm |  |  |
| Variant |  |  |

BC 9190N.11/001 with fleeting on make function

## Ordering example for variant



