FKR2.G.3W

Phase Failure and Phase Sequence Device

Without Neutral





General:

In three phase systems, when phase sequence is correct and there is no asymmetry between phases, *normal* LED is turned on and relay contact is energised.

: in case of wrong phase sequence \wedge

LED is flashed two times per second.

: In case of loss of at least one phase,



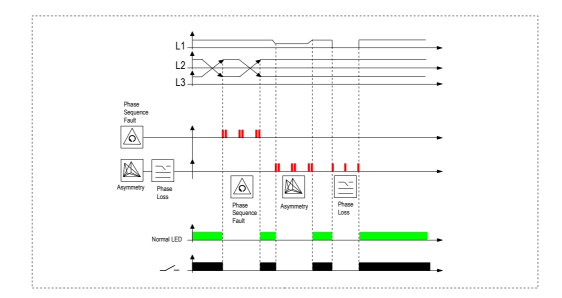
LED is flashed one times per second.





: If asymmetry exceeds ± 20% LED is flashed two times per second.

When any of the above errors occur, the normal led is turned off and the relay contact is released.



FUNCTIONS:

- Phase Sequence
- Phase Loss

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Asymmetry 20%

