

AKOELEC

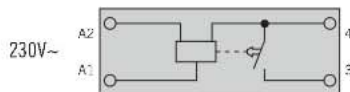
Fault or imbalance phase detector relays



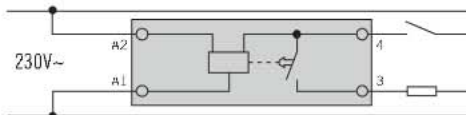
- A single relay may be used at two power supply voltages.
- They detect a percentage voltage drop of the three phases.
- They detect a percentage voltage drop of one of the phases.
- They detect phase inversion.
- Contact triggering delay between 1 and 2 sec.
- Maximum contact intensity 8A, 250V~, cosj=1.
- DIN 42880 box dimensions 90 x 71 x 58 mm.
- Combustibility degree V 0 according to UL94.

Reference	Description	Family	Pack
AKO-5442B	Detector relay for 400V, 50Hz and 230V, 50Hz	4240	12 Units
AKO-54426	Detector relay for 380V, 60Hz and 208V, 60Hz	4240	6 Units

Timer relays for compressor response delay



AKO-5256A



AKO-5255A

Reference	Description	Family	Pack
AKO-5255A	Delay since last disconnection adj. from 50" to 300"	4240	10 Units
AKO-5256A	Response delay, adjustable from 30" to 300"	4240	10 Units