KSR1. This is how uncomplicated and reasonable protection for your capacitors looks like

Unsymmetrieschutzrelais KSR1

The KSR1 is a modern single- phase unbalance protection relay. Capacitors in MV or HV compensations use oil as dielectricum, which could catch fire in case of a damage. A permanent supervision of the state of the capacitors is therefore necessary.

The KSR1 offers many ways to protect the capacitors against internal faults, and can warn and switch off if so required (alarm/ trip)



Wide Range Power Supply

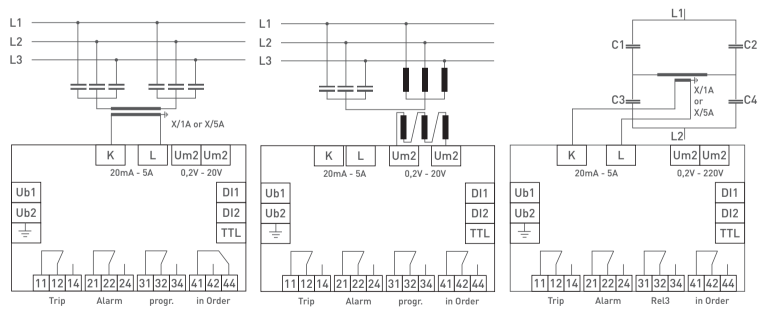
The KSR1 can be connected to any power supply from 40 to 250 VAC as well as 40 to 300V DC. It is therefore capable to work with normal mains connection or with battery power. There is no need to make a selection. By using a switching power supply, the KSR1 is insensitive to harmonic distortions.

2 Measuring Inputs

The imbalance can be monitored either by using a separate current or voltage measuring input. Permissable currents range from 15mA to 5A, permissible voltages from 0,1 to 20VAC. A wide range of typical monitoring scenarios is covered with the KSR1.

Double-Star Connection

Voltage Monitoring



	Technical Data		
	Supply Voltage	40 – 250V AC, 45-65HZ / 40	- 30
	Measuring Voltage	0,1 – 20V; burden 240kOhm	ı, wi
	Accuracy	0.5% vom upper range valu	ie.
	Current measurement	15mA – 5A; burden 20mOh	m; (
	Relay outputs	4 relays, c/o, voltfree, max.	fuse
	Functions	Relay 1: Trip, Relay 2: Alarr	n, R
	Max. output rating AC	1250VA, max. switching vol	tage
	max. output rating DC (ohmic)	30V / 5A; 60V / 1A; 110V / 0,	5A;

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Programmable Outputs

Each of the 3 output relays has its own parameters. After elapsing of the programmed delay time, the corresponding relay will be triggered. After the alarm causing situation is over, the respective relay will be reset automatically or must be reset manually.

Option Modbus

Retrofitting the KSR1 with Modbus communication is very simple. A Modbus module has to be attached to the back of the relay casing and connected by cable. There is no need to exchange the entire relay if there is a requirement to integrate the KSR1 to a Modbus communication.

H-Bridge Connection

40 – 300VDC, 5VA; max. fuse 6A

hm, with low-pass filter, Vt- ratio adjustable 1-350, Short term overload: 500 V for 10 seconds

Ohm; Ct ratio adjustable 1-4000, Continuous overload: 25A; short term: 100A / 1sec ax. fuse 6A

arm, Relay 3: programmable (Alarm / Trip / both) Relay 4: Device working OK voltage: 440VAC

0,5A; 220V / 0,3A