Electrical Protections Theory

Electrical protection – device controlling power system part operation (G, T, V) = *protected object*, to ensure normal operation

Protected object – physical device for el. energy transmission, function characterized by current values of measurable physical quantities = *state quantities* (U, I, P, Q, f, T, F,...)

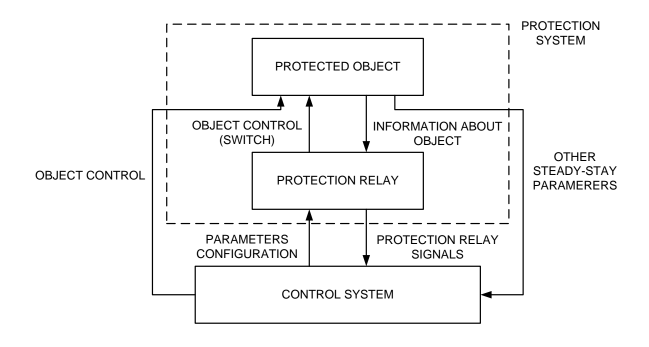
Protection operation – it receives information about quantities (CT, VT, sensors), executes them and evaluates normal operation and inadmissible values limits.

The protected device is switched off from the supplies in case of protected object failure state \rightarrow accident preventing or failure consequences reducing. Also sending signals about action for the operator.

Failure – object physical change (quantities) object state out of the normal state, dangerous

Failure quantity – causes the failure, $u_2(t)$

Output quantities $y(t) - high values U, I \rightarrow$ protections connected to the CT, VT secondary circuits with a treatable signals level



Electrical protections - definitions

Protection operation – information evaluation about the object state x(t) and during the failure activity on the object by its output v(t), i.e. failure consequences reducing or preventing from them

Protection input y(t) – prot. object measured outputs

Protection output v(t) – protection activity on the object

Signal – quantity announcing protection operation

Protection algorithm F - protection function description, relation between inputs and outputs

Protection characteristic – algorithm graphic interpretation

Protection equation – algorithm mathematical form

v(t) = F[y(t), n]

Protection parameters – constants for setting F

Protection sensitivity – the measured quantity smallest value (element y(t)) to activate the protection

Protection adjustability – the range of all possible protection sensitivities

Protection resolution – ability to distinguish two close object states (failure and non-failure), their minimal deviation

Protection holding ratio – input state quantities ratio during returning to the block position and during the run to the acting position

$$\frac{x_i(t)_{return}}{x_i(t)_{pitch}} < 1$$

Protection activity time t_p – time from the failure origin to a signal sending to the protection output

Protection overload capacity – protection input max. value not endangering the protection

Protection consumption – electric input necessary for the protection operation

Primary protection – it works without instrument transformers

Secondary protection – connected to CT, VT secondary circuits

Protection item – building element (relay, TRF, electromagnet, chip, processor, connector,...)

Protection element – set of items creating a function unit

Basic protection – basic object equipment

Reserve protection – delayed activity in comparison with the basic one, ev. other algorithm, for a higher safety

<u>Failure states</u>

Short-circuit

- phase-to-phase or phase-to-ground connection
- → possible electrical, heat, mechanical damaging, loss of synchronism

Overload

- too high current (power) through a device
- \rightarrow heat, mechanical damaging

Overvoltage

- voltage over a permitted limit
- \rightarrow insulation damaging and aging, additional losses, short-circuit danger
- atmospheric or switch influences, voltage regulation, capacitive load, no-load powerline

Undervoltage

- voltage dip under a permitted limit
- current loading, voltage regulation

Frequency decrease

- consumption surplus over production in ES
- → incorrect function, higher magnetizing currents and losses

Frequency increase

- production surplus over consumption in ES
- \rightarrow incorrect function, mech. stress

Unbalanced load

- single-phase load, el. traction
- \rightarrow negative current component \rightarrow additional losses in rotor, heating

Ground fault

- single-phase-to-ground connection in networks with insulated neutral point
- subsequent short-circuit probability

Power reverse flow

- turbine failure \rightarrow steam input closing \rightarrow motor operation

Loss of excitation

- exciting current drop under static stability limit \rightarrow asynchronous operation
- \rightarrow additional eddy current losses

Electrical protections sorting

- a) according to protected object type generator, motor, transformer, busbar, powerline, cable, switch, etc.
- b) according to fault type short-circuit, overload, undervoltage, overvoltage, under-, over-frequency, ground fault, reverse power flow, excitation loss, unbalance
- c) according to functional principal see above
- d) according to time activity
 - momentary activity time is limited only by information processing and protection reaction, i.e. it acts "immediately"
 - dependent activity time is proportional to the measured quantity
 - time independent constant activity time (adjustable)
- e) according to construction
 - electromechanical relay elmag., inductive, heat, eldynamic,...
 - transistor semiconductor elements (diodes, transistors, integr. circuits)
 - digital discrete processing

Requirements for protections

a) Speed

Given by the activity time = protection time + switch activity. Speed choice depends on the fault type (short-circuit x overload).

b) Selectivity

Disconnecting as small as possible system part. Time, current, or place scaling.

c) Sensitivity and precision

Measured quantity minimal value reacted by the protection and its relative error.

d) Reliability

The ability to act during the fault and not to act if no fault. External conditions, protection mechanism, maintenance influence. Backup.

e) Easy maintenance and check-up

Generator protections

Protections against short-circuits and ground <u>faults</u>

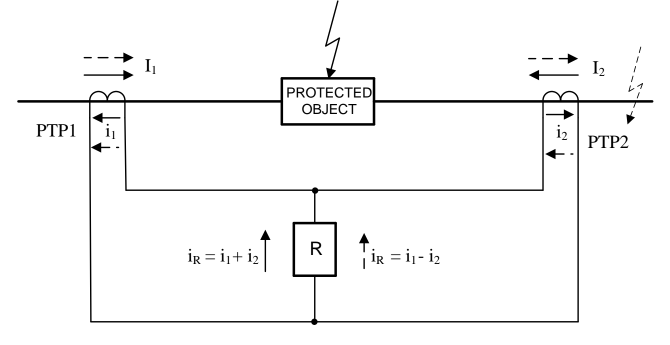
Serious faults \rightarrow to ensure machine switching off.

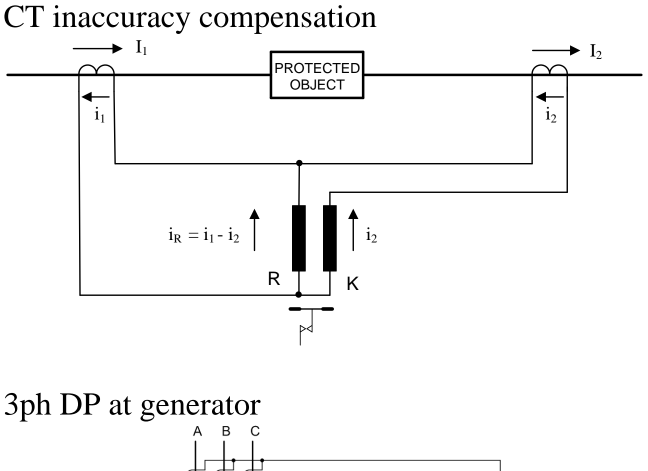
Differential protection (DP)

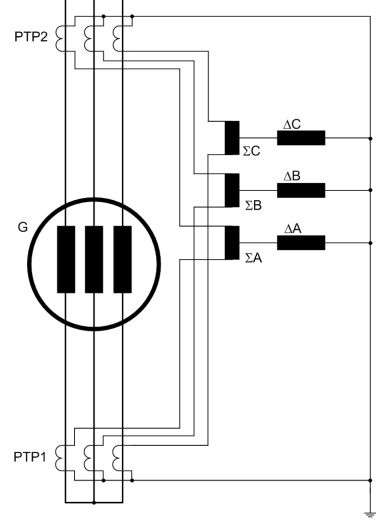
Longitudinal DP – compares object input and output (more often)

Cross DP – compares two objects inputs, i.e. protects two same objects operating in parallel

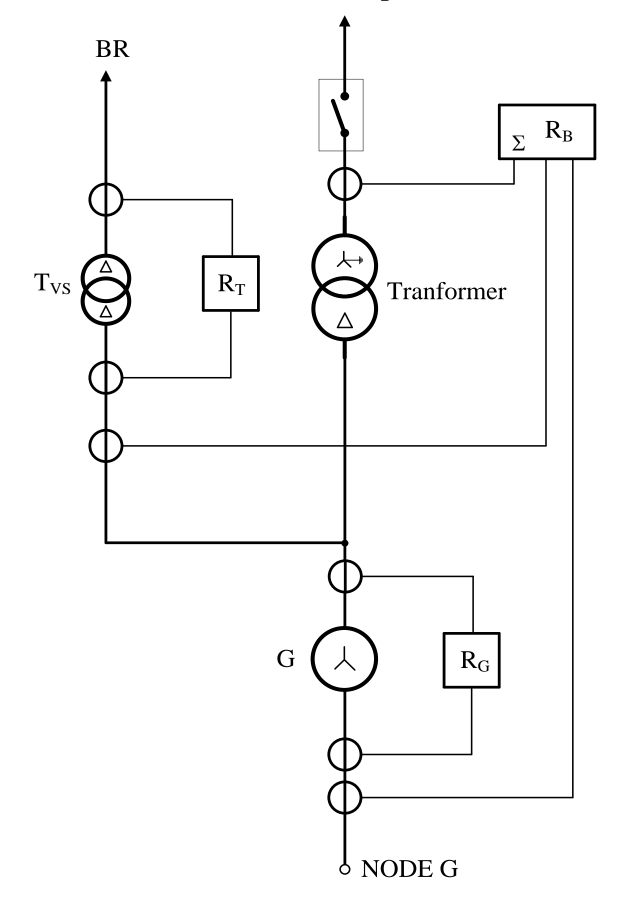
Longitudinal DP – activity in case $i_R > i_{set} =$ 10x % I_n, complete immediate switching-off



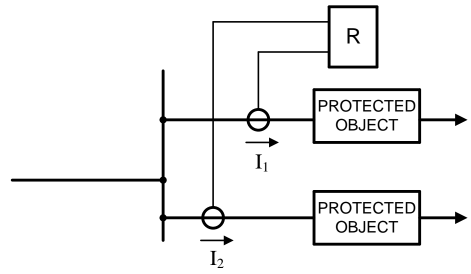




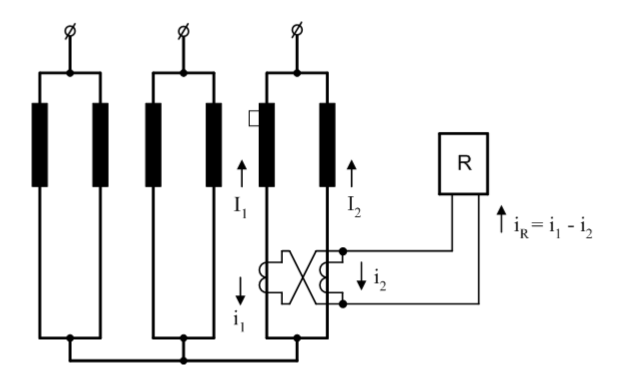
Longitudinal DP for block R_B in ,,three-point connection" – as the R_G backup



Cross DP – in case of fault $I_1 \neq I_2$ and the protection acts

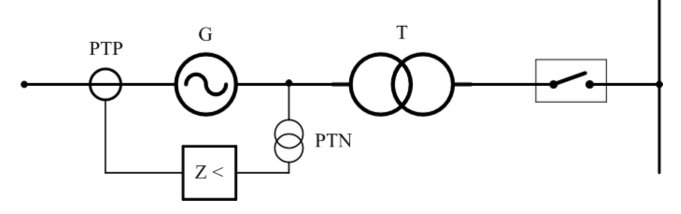


e.g. as the generator ring protection (stator winding of 2 parallel branches)



Overcurrent short-circuit protection

- for identifying outside short-circuits, also as the DP backup for inside short-circuits
- distance (impedance) protection principal
- short-circuit distance distinguishing
- activity doesn't depend on the short-circuit current size (in time)

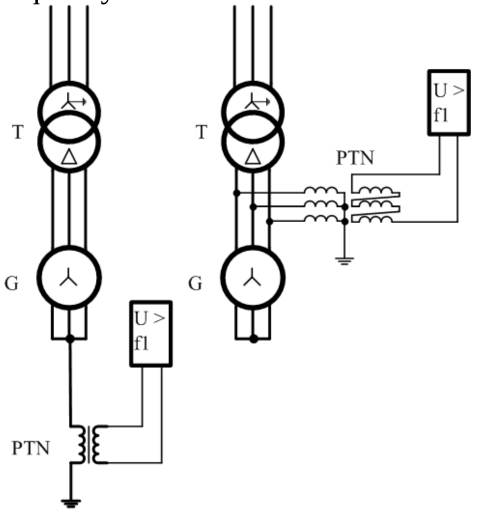


Stator ground protection

Stator winding ground fault \rightarrow neutral point moving \rightarrow its voltage to ground (higher U if ground fault closer to machine terminals). Risks of unbalance, fault current, 2nd ground fault.

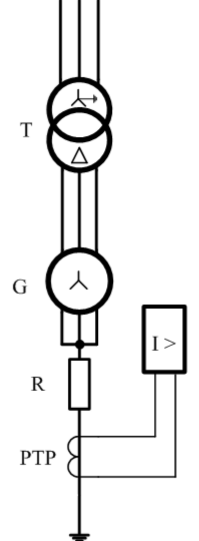
Voltage protection

- GF identifying up to 95% winding (also more)
- neutral point or zero component voltage (artificial neutral point and open triangle)
- frequency element for 1st harmonic



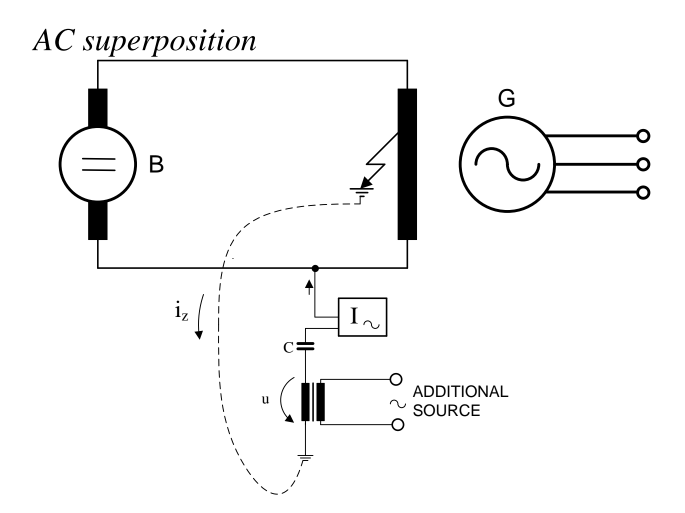
Current protection

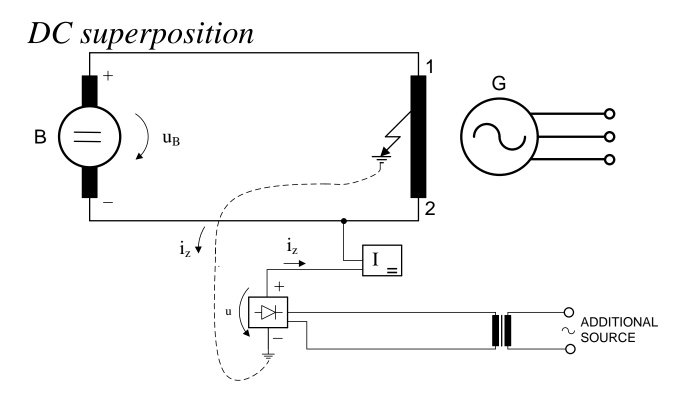
- resistance in the neutral point reduces ground current (plates burning-up)
- high R reduces protection range



Rotor ground protection

Current circuit interconnection in case of $GF \rightarrow$ switching-off. In case of 2^{nd} GF mag. field deformation and radial mechanical forces.





Protections against abnormal operating states

Protection against current overload

- protects against heating (ageing, insulation break-out)
- often independent with a longer time 10x s (machine can endure short-time overload)

Protection against overvoltage

• protects against relieving, regulator malfunction

Protection against reverse power flow

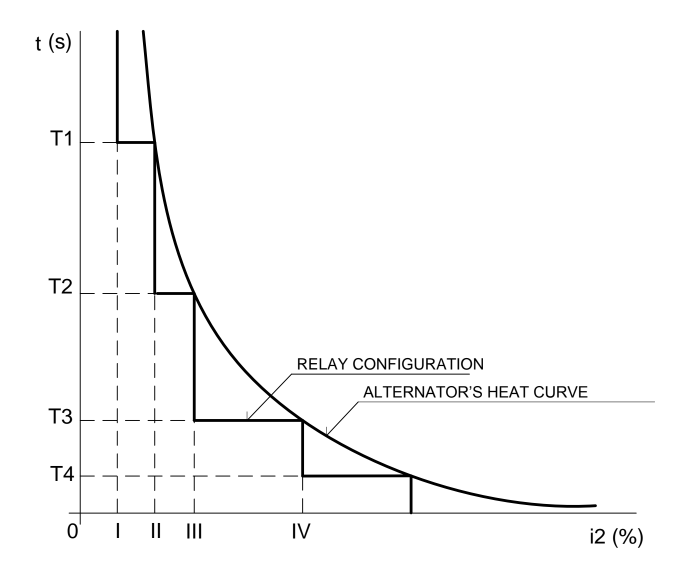
• to prevent motor operation in case of turbine failure, watt

Protection against unbalanced load

- unbalance → reverse magnetic field in the stator → eddy currents in the rotor and damper → dangerous heating in corners, vibrations
- for the certain negative component value i₂ there is a permitted operation time according to the machine heating curve
- \bullet limit according to coefficient K_{max} by the producer

$$\mathbf{K}(\mathbf{T}) = \int_{0}^{\mathbf{T}} \mathbf{i}_{2}^{2}(\mathbf{t}) d\mathbf{t}$$

- multilevel protections, they measure i₂ from three phases
- also as a backup for unbalanced shortcircuits



Transformers protections

Protections according to fault type

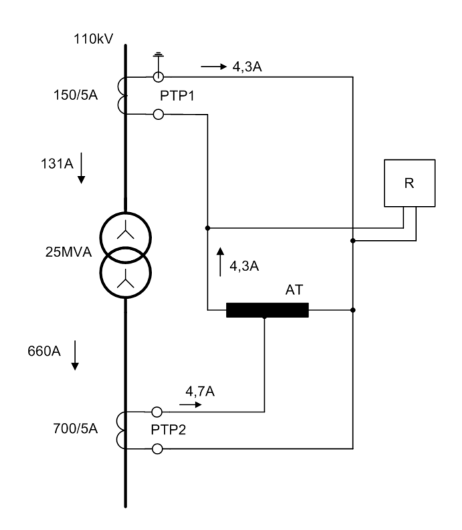
- A. Transit faults (outside influence) overcurrent and short-circuit protection
 - 1) Overload
 - 2) Outside short-circuit
- B. Inside faults
 - a) Sudden differential, gas relay, vessel (cage) protection
 - 1) Short-circuits on the terminals, winding
 - 2) Ground faults
 - b) Gradual gas relay
 - 1) Wrong plates insulation \rightarrow arcs in the vessel
 - 2) Cooling failures \rightarrow bubbles in the oil

Differential protection

Basic protection against inside failures.

Principal as at the generators but difficulties:

 a) unequal CT ratio – rated TRF currents but CT ratio normalized → incorrect activity during outside short-circuit

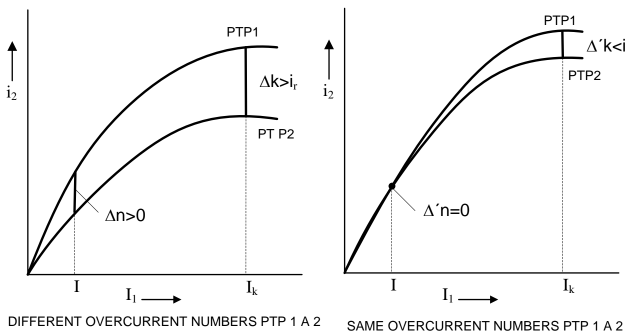


unequal CT construction – different **b**) overcurrent numbers

 Δ 'k<i_r

PTP2

 I_k

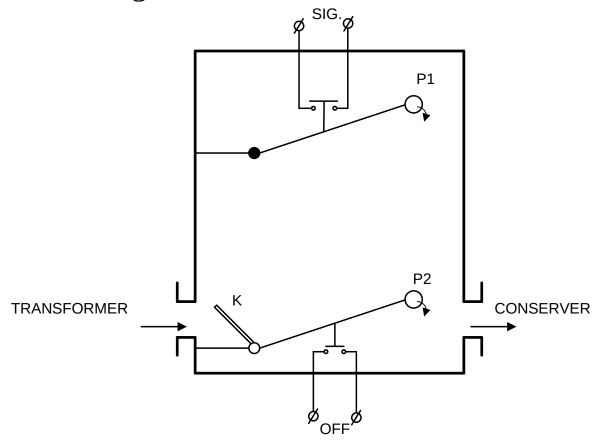


- c) unequal primary and secondary winding connection → difference currents because of phasors turning → to connect CT windings as the opposite TRF winding (Y, D)
- d) magnetizing current impact during TRF switching-on with open circuit $\rightarrow 2^{nd}$ harmonic filter
- e) voltage control at regulation TRF \rightarrow higher DP start-up current

Gas relay

At TRF with oil cooling, between cover and conserver.

- 2 levels:
 - 1) Signalization (float P1)
 - 2) Switching-off (float P2 + clack K) Quick gas generation during short-circuit, oil leakage.



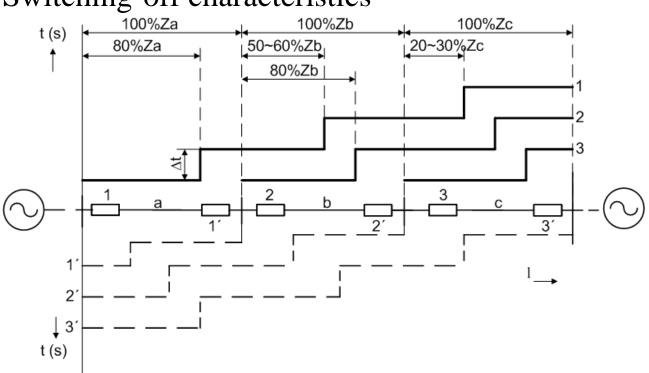
Powerline protections

Against short-circuits, overload, ground fault. Against short-circuits:

- overcurrent simple powerlines (ev. with the directional element)
- comparison node networks
- distance node networks

Distance protections

- measures powerline impedance (u/i) from the protection to the short-circuit place
- switching-off time proportional to the impedance
- good selectivity
- collaboration with AR (auto-reclosing) system

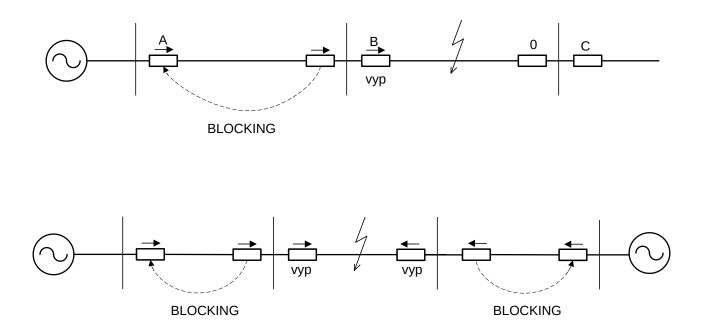


Switching-off characteristics

Comparison protections

- compares el. values at the beginning and at the end (direction of I, P, Q, phase)
- identifies only values inequality
- disconnects immediately and only one powerline section → "sectional protection"

- auxiliary connection of both stations for the comparison purpose (telephone, hf on the powerline)
- collaboration with AR (auto-reclosing) system



Motors protection

Asynchronous motors

Protections according to faults:

- 1) bearing failure bearing temperature measuring
- 2) inside short-circuits differential, current
- 3) ground fault ground protection
- 4) overload current dependent, start-up, thermal picture
- 5) unbalance negative component measuring
- 6) undervoltage contactor, undervoltage protection
- 7) one phase disconnecting

Synchronous motors

AM + others:

- 8) start-up asynchronous operation
- 9) protection against excitation loss loss of synchronism danger (mechanical surges) → power angle monitoring
- 10) protection against reverse power flow

DC motors

1) short-circuit protection – momentary, depends on commutation

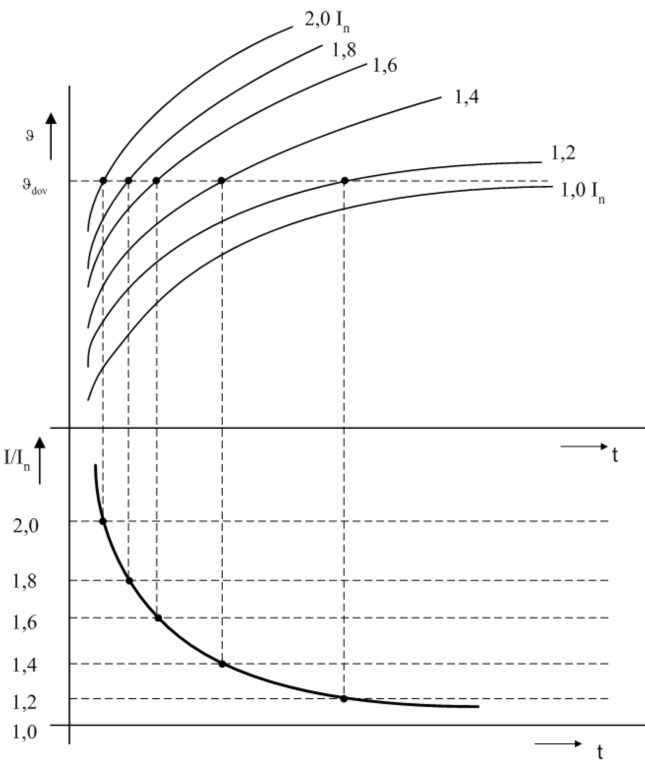
- 2) protection against overload current, dependent
- 3) loss of excitation speed and stator current increase, undercurrent protection
- 4) ground protection
- 5) bearing protection

Protections in LV distribution

Fuses

- the oldest protective principal against overcurrents
- artificially made the weakest place in the circuit where the current flow is broken
- a calibrated wire (belt) is remelted
- remelting in the extinguishing environment (soft sand)
- (+) simplicity, reliability
- (-) necessary exchange after activity, possibility of remelting only in one phase (at 3ph consumers)
- they mustn't be repaired unprofessionally
- usage in LV, MV x not in HV
- normal (quick) and slow (delay for start-up current)

time-current characteristic construction from heating curves for different overloads
time-current char. is dependent



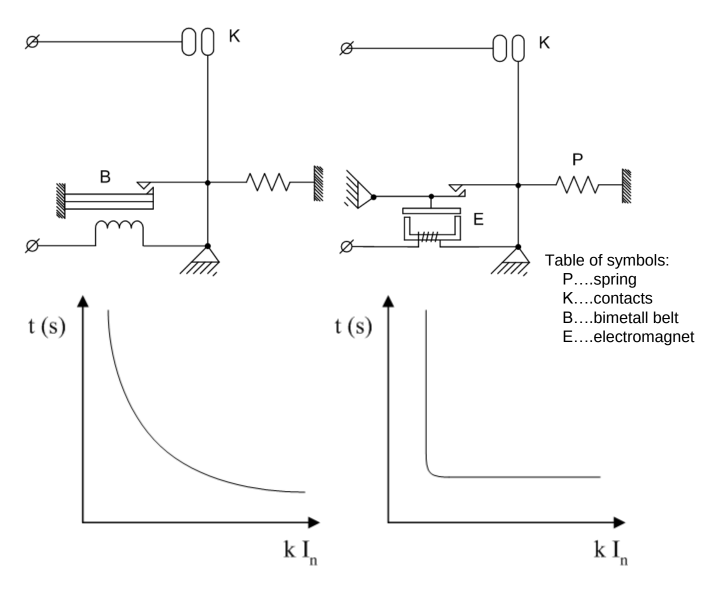
Time-current characteristic construction

Fuses dividing according to the construction

- *screw-in* lower currents
- leg higher currents, quick \rightarrow ,,power"
- *with contact flags* very quick (x ms), limiting ability, for semiconductor elements
- *apparatuses* weak glass tubes, fusible wire in the air
- *car* ceramic cylinder
- *others* belts, coils,...

Circuit-breakers

- self-acting overcurrent breakers
- overcurrent (bimetal, overload) and shortcircuit (electromagnet, short-circuits) release
- they switch off in the current zero, don't have limiting ability
- sometimes to add fuse for short-circuits if insufficient breaking capacity
- (+) repeatable function, multi-pole construction for 3ph consumers
- (-) complication, costs



Circuit-breakers dividing

- *size I_n* small (to 25A, 500V AC, 250V DC), higher (over 25A, to 1000V AC, 1200V DC)
- *purpose* for powerline, motor (delay for start-up), protective (with voltage release)
- *poles number* 1 (1ph), 2 (DC), 3 (3ph), 4 (special)
- contacts placing air, oil (only 3-pole, also for motors switching)

Protective overcurrent relays

- protection against overload, 2-phase operation
- not against short-circuits (small breaking capacity)
- often collaboration with contacter (disconnects power circuit or only contacter coil)
- adjustable current release $(\pm 20\% I_n)$
- dependent time-current char.

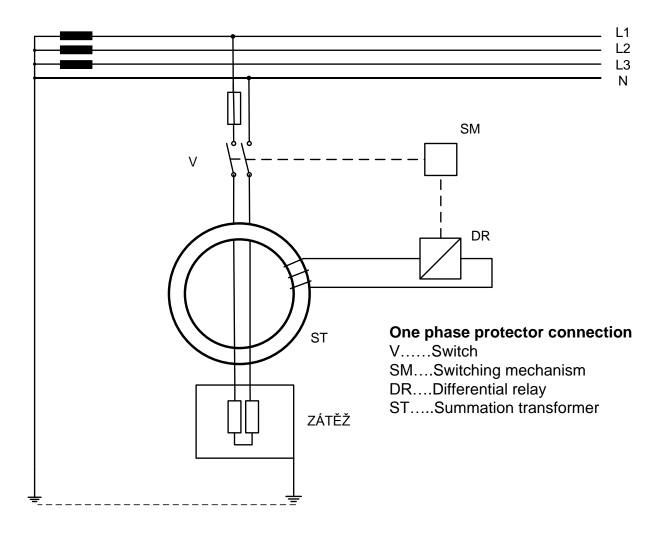
Protectors

- self-acting failure disconnecting in a very short time
- in places with a higher accident danger (recommendation or prescription)
- additional protection against danger contacts

Current protector

- currents sum of all operating conductors
- during the failure $\sum_{i \neq 0}^{i \neq 0}$ (summation transformer)
- residual current trips a relay, all operating conductors are disconnected

- disconnecting caused by tripping residual current (e.g. 50% $I_{\Delta n}$)
- $I_{\Delta n} = 15, 30, 100, \dots mA$
- testing button
- sometimes with implemented circuitbreaker against overload



Voltage protector

- grounded switching-off coil to the chassis ground
- it disconnects at adjusted voltage (permitted touch voltage)
- it disconnects all operating conductors (also neutral conductor) → 2-pole, 4-pole

