You will find what you are looking for

Short-circuit and earth fault selection scheme

Which indicator do you need?

Short-circuit indicator

- Mechanic
  - With automatic time reset
    - Rotor indicator
    - Fluid indicator

- Electric
  - Current transformer installation on earthed cables
    - Opto F 3.0
    - Alpha M | Alpha E
    - Sigma 2.0

Earth fault indicator

- Earth 4.0 | Earth Zero | Earth Zero Flag

Short-circuit and earth fault indicator

- Neutral point treatments
  - Low-impedance
  - Low-impedance
  - Resonant
  - Isolated

Fault direction

- Current transformer installation on earthed cables
- Sigma D
- Auxiliary supply available for transient earth fault method or load current >3 A

Fault direction and network monitoring

- Sigma D++
- Sigma D+

Current monitoring

- Opto F+E 3.0

Fault direction

- Sigma F+E 2.0 | Sigma F+E 3.2.0
- ComPass A | ComPass A 2.0

Controlling a load break switch or circuit-breaker via indicator

- ComPass B
- ComPass B 2.0
- ComPass BS 2.0