Motor protection
- internal motor fault protection
- power supply fault protection
- driven load fault protection
- RTD temperature monitoring (ANSI 38/49T).

Motor protection without voltage monitoring: Sepam M20
- direct starting.
- auto-transformer starting.
- two-way.

Motor protection with voltage monitoring: Sepam M40, M41, M61 or M81
- direct starting.
- auto-transformer starting.
- two-way.

Motor differential protection: Sepam M87
Motor differential protection: 87M.
- direct starting.
- auto-transformer starting.
- direct starting.

Phase protection by self-balancing-differential scheme: 50/51.
Motor applications

Motor-transformer unit protection
- motor and transformer protection against internal faults
- power supply fault protection
- driven load fault protection
- internal transformer protection: Thermostat / Buchholz (ANSI 26/63)
- RTD temperature monitoring (ANSI 38/49T).

Motor-transformer unit protection without voltage monitoring: Sepam M20
- transformer primary earth fault protection: 50G/51G.

Note: monitoring of motor insulation must be ensured by another device.

Motor-transformer unit protection with voltage and transformer monitoring: Sepam M40, M41, M61 or M81
- motor earth fault protection: 59N
- transformer primary earth fault protection: 50G/51G.
- transformer monitoring: Buchholz, thermostat, temperature measurement.

Motor-transformer unit protection with voltage and transformer monitoring: Sepam M81
- motor earth fault protection: 50G/51G
- transformer primary earth fault protection: 50G/51G
- transformer monitoring: Buchholz, thermostat, temperature measurement.
Motor-transformer unit differential protection: Sepam M88
Motor-transformer unit differential protection: 87T.
- Motor earth fault protection: 50G/51G
- Transformer primary earth fault protection: 50G/51G.