Feeder protection
- Feeder short-circuit and overload protection.

Protection of low-capacitance feeders in impedance earthed or solidly earthed neutral systems: Sepam S20, S24, S40, S44, S50, S54, S60 or S80
- No voltage and frequency monitoring.

Protection of high-capacitance feeders in impedance earthed or compensated or isolated neutral systems: Sepam S41, S43, S51, S53, S62 or S81
- Specific feeder protection: 67N/67NC.
Incomer protection

- Busbar short-circuit protection.

**Incomer protection: Sepam S20, S24, S40, S50, S60 or S80**
- No voltage and frequency monitoring.
- Busbar voltage and frequency monitoring.
- Line voltage and frequency monitoring.

Protection of 2 incomers: Sepam S60 or S80
- With automatic source transfer (ATS) and synchro-check (ANSI 25).

Parallel incomer protection: Sepam S42, S52, S62 or S82
- Specific line or source protection: 67, 67N/67NC.

Parallel-incomer protection with disconnection function: Sepam S20 + B22, S62 or Sepam S84
- Disconnection-specific functions: 27, 59, 59N, 81L, 81R.

Protection of an incomer or coupling circuit breaker with load shedding based on frequency variations: Sepam S60, S62 or S84
- Load-shedding-specific functions: 81L, 81R.

Ring-incomer protection: Sepam S42, S52, S62 or S82
- Line or source protection: 67, 67N/67NC
- Directional logic discrimination.