



Air circuit breakers

MasterPact air circuit-breakers (ACBs) protect the largest LV lines, carrying currents up to 6300 A.



Moulded case circuit breakers

ComPact moulded case circuit breakers (MCCBs) protect cables sized for 32A to 3200 A.



Earth leakage protection

ComPact moulded case circuit breakers (MCCBs) protect cables sized for 32A to 3200 A.



Miniature circuit breakers

miniature circuit breakers (MCB) protect circuits against short circuits and overcurrent faults.

MOTOR PROTECTION AND CONTROL



Contactors

TeSys, a range of reversing contactors and electrical magnetic switches, designed to make and break current for a variety of applications.



Manual motor starters

The new generations of TeSys Motor Circuit Breakers offer a complete solution for almost any application.

New modern look & feel of all machines
Designed to meet the requirements of Electro
domestic and HVAC applications



Capacitor contactors



Power factor capacitors



Power factor Regulators



Detuned reactors

Push bottoms , selectors , pilot lights and joy sticks

Our industrial wireless remote control offers are designed for intuitive & safe operation. Using 2.4 GHz license-free radio frequency, it is suitable for world-wide deployment.





Human machine Interfaces (HMI)

Easy to install, to set up and to operate, Schneider Electric's Human Machine Interfaces (HMI) provide a simple and effective means of connecting systems, collecting data and presenting information in a meaningful format.



PLC, PAC and dedicated controllers

Modicon PLCs (Programmable Logic Controllers) and PACs (Programmable Automation Controllers) control and monitor industrial operations in a sustainable, flexible, efficient and protected way.



Machine variable speed drives

Altivar Machine variable speed drives are designed to be compatible with the wide range of machines and their applications such as hoisting and cranes, pumps, fans, conveyors, textile, material handling/working, mixers, packaging and compressors.



Process variable speed drives

The Altivar Process is the next generation of variable speed drives, designed to deliver IIoT benefits for segments like Water & Wastewater, Mining & Metal, Oil & Gas, Food & Beverage, Marine or Hoisting.

Measurements and instrumentation



Process liquid analysis

Sensors, analyzers and transmitters for on-line measurements of pH, ORP, ion selective electrode activity, conductivity, and resistivity compressors.



Temperature sensors



Fow meter

Schneider Electric (formerly Foxboro) brand of magnetic, vortex and Coriolis technologies offer complete flow solu-



Level transmitters

Schneider Electric (formerly Foxboro) popularized continuous liquid level applications with the d/p Cell in 1948.