ABB Enclosed Product Portfolio Overview 2015
Enclosed disconnect switches

EOT ensures reliable switching time after time

- Modern materials and manufacturing technology coupled with advanced features allow ABB’s disconnect switches to offer superior customer benefits—exceptional performance, easy installation, and ultimate protection—like no other. Through a broad range of product offerings, ABB sets the standard for disconnect switches industry-wide.

- For specific applications, find ABB disconnects in material handling, food and beverage, HVAC and within branch circuits that start, stop, regulate, control or protect electric motors.
Heavy duty safety switch line
Built with productivity and innovation in mind

- ABB’s Heavy-Duty Safety Switch is loaded with safety features that protect both equipment and its operators. Because of the robust design and high quality material, the ABB safety switch is suitable for heavy-duty commercial and industrial applications, such as heating, air conditioning and ventilation, food and beverage processing, water and wastewater treatment, commercial construction, material handling, marine, petrochemical processing, and mining.

- Find the complete range of fusible and non-fusible solutions and relevant standards at: www.abb.com/safetyswitches
Enclosed starters
Made to order, just in time

- ABB enclosed motor starters provide a custom starter solution in a standard product lead time. Pre-engineered using ABB’s state of the art components, starters can be selected to specifically meet your needs with the online ABB Configurator. Drawings, specifications, quotations, and pricing all available within minutes. Additionally, multiple NEMA rated enclosures give you the flexibility you need for a variety of applications.
The enclosed PSE softstarter controls the starting voltage of a motor in applications where this is ideal such as pumps, fans, compressors and conveyor belts. In pump applications, an important feature of the PSE softstarter is torque control. Torque control eliminates water hammering, thereby greatly reducing the mechanical stress on pump systems, making your operation more reliable. With an enclosure designed to stand up to harsh environments, you can be sure the enclosed PSE softstarter will be protected to ensure performance.
Power and productivity for a better world™