Limit switches For applications and solutions that make sense





ABB offers a full range of limit switches from safety to miniature for both plastic and metal casing designs. With 28 different operating head options, ABB has one of the widest ranges of limit switches in the market.

Robust quality Reliability

Improve installation Efficiency

Increase application **Productivity**

Sleek design with durable quality

- Immune to electromagnetic interference; suitable for welding applications
- Positive opening contacts
- Shock and vibration resistant

Fitting your application

- Our mini line allows for mounting in tight spaces
- Pre-wired available to save time and labor
- Multiple head configurations for ease of use and fitting to an array of applications

Designed for any application

- ABB's Metal Casing (Industrial) offers 26 standard operating heads
- ABB's Plastic Casing (Economical) offers 28 standard operating heads
- ABB's Mini switches (Compact) offer 16 standard operating heads
- ABB's Safety switches offer 4 standard operating heads



Limit switches

For applications and solutions that make sense









	Compact	Economical	Industrial	Safety
Operator Head Options	16	28	26	4
NEMA Ratings	Plastic NEMA 1 METAL 4, 4x, 6	NEMA 4	NEMA 4	NEMA 4
Casing	Metal or plastic	Thermoplastic (UL-V0)	Zinc casing sealed with Epoxy resin	metal or plastic
Mounting Plan	2 screw mounting; 30mm width	30mm, 40mm & 60mm options	30mm, 40mm & 60mm options	30mm, 40mm, & 60mm options

ABB is a global leader in power and automation technologies that enables industry customers to improve their performance while lowering environmental impact. The ABB Group of companies has annual revenues of \$42 Billion and operates in 100 countries, employing 150,000 people worldwide.

ABB Inc.

Low Voltage Products North American Division 1425 Discovery Parkway Wauwatosa, Wisconsin 53226 www.abb.us/lowvoltage

USA Technical Support: 888-385-1221 Customer Service: 888-862-3290

7:00AM to 5:30PM, CST, Monday - Friday

lvps.support@us.abb.com