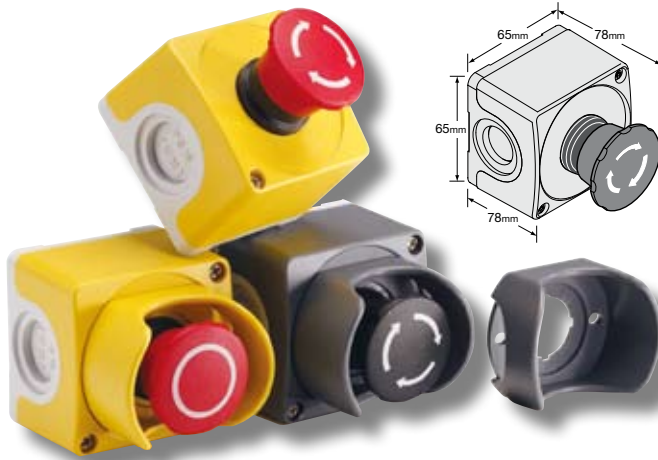


Maximum performance... in minimal space!

**Fast
Facts**

The new 1-seat enclosures for ABB's Compact emergency-stops are perfect for applications challenged by tough environments or very limited space!



Incredibly compact

This new enclosure is perfect for applications challenged by very limited space:

- Depth of only 48mm assembled
- Mounting matrix of only 65mm x 65mm
- Including shroud accessory, the complete enclosure still only protrudes 78mm (about 3 inches) from the mounting surface
- Secure, "all-in-one" compact design

Shroud accessories



To accompany the new enclosures, ABB also offers new shrouds:

- Anti-rotation tabs
- Weep holes to keep the interior dry.
- Available in both yellow (emergency-stops) and grey (machine-stops).

Assembled stations

We offer the new compact enclosures as pre-assembled stations with emergency-stop and machine-stop operators included.



- Fully-assembled stations offer the best way to ensure complete safety for both personnel and machinery
- Save stocking space and installation time—order your Compact e-stop products already assembled!

Quality design

ABB's new enclosures are designed for superior, long-lasting performance:

- Made of tough polycarbonate material
- High impact strength
- Withstands outdoor climates, flying dust and light debris, weather, corrosion, direct contact with water or oils, light acid solutions, alcohols, and greases
- Available in dark grey for machine-stop pushbuttons and bright yellow for emergency-stop operators



Tough environments

These products have been extensively tested to ensure that they have excellent operational life expectancy in harsh environmental influences such as hot, cold, humid, or salty atmospheres.

- Approved according to the IP66 and NEMA 1, 3R, 4, 4X, 12 and 13

These new products are available now!

Catalog pages are available for viewing at:

www.abb-control.com/pdf/catalog/lv023/8.47A.pdf

www.abb-control.com/pdf/catalog/lv023/8.47B.pdf

**Compact E-Stop
Enclosures**

ABB

**Fast
Facts**

Comprehensive ABB Program

The comprehensive ABB program offers a wide range of high-quality low voltage products and systems for the oil and gas industry. We can help you meet the critical need of integrating your site's machinery controls from beginning to end. Our products are designed to work together to improve quality, accuracy, and efficiency—helping you manage your costs and, ultimately, improve your bottom line.

Compatible systems

Industry knowledge and experience means we can provide you with the right solutions at the right time. ABB can extend your company's performance by assuring that different control technologies work together. When you choose ABB, you're assured of obtaining trusted, proven control technology. We design our new products to be compatible with current systems. As a result, reliability is greater, while total costs are minimized.

Responsive support

Exceptional quality is only the first part of ABB's comprehensive control products program. We follow up on that with outstanding service and support. Once you uncover a new opportunity, you need immediate response from your automation and control supplier to satisfy your end-users. ABB's experienced technical support staff provides you with immediate information services—over the phone or on the web. We're there whenever you need us.

Superior safety

Increase your employees' safety while increasing productivity. Our expertise in industrial control means we understand your on-site issues and how to implement safety solutions that meet your goals. Products are designed and built to global standards for high safety, reliability, and quality, and can withstand extreme environments.



No matter what your industry needs are, ABB is ready to provide you with solutions to help you use your control products as a competitive advantage. ABB offers a modern range of control products, including pilot devices, sensors, PLCs, motor controls and protectors, limit switches, contactors, softstarters, across the line and combination starters, a wide range of electronic relays, complete control systems, and more.



ABB

ABB Inc.
1206 Hatton Road
Wichita Falls, TX 76302
Telephone 888-385-1221; 940-397-7000
Fax 940-397-7085
<http://www.abb-control.com>

Publication LV094
No. 1SXU 150 094 L0201
Printed in USA, September, 2007