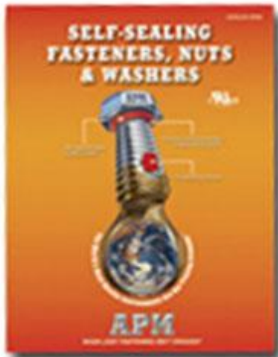




Edition 243, December 2014 | [Self-Sealing Fasteners](#) | [Sealing Boots Division](#)

[Request Catalogs](#)



[Request Boot Samples](#)



[Request Fasteners](#)



[Watch All Videos](#)



MYTH BUSTING

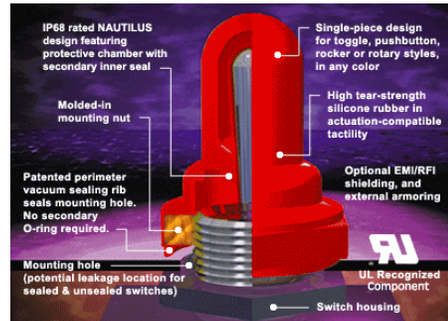
Sealing from icy conditions is not effective.

FALSE.

That is, it's false if you're using APM Hexseal sealing solutions!

Many of our clients are

operating under harsh, sub-zero environments. Our [IQ Series Boot](#) and other sealing boots are being used in many applications in such hostile conditions. APM sealing boots provide protection to IP66/68



against unforgiving hostile contaminants:

- salt-spray
- ice-buildup
- sand
- dust
- dirt
- sunlight
- ozone

- fungus
- most solvents and lubricants
- virtually any potential contaminant

The IQ Series boot design fits most popular switch/breaker

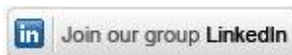
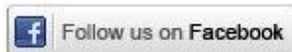
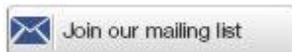


[Download Literature](#)



Toll Free:
800-498-9034

Email:
info@apmhexseal.com



brands with a 15/32-32 bushing, requiring a 0.975" (24.7mm) boot height.

[Read more about the IQ Series.](#)

ASK APM

Does APM Hexseal have a front-panel circuit-breaker boot option?



Yes, we do! We have a [transparent sealing boot](#) designed to fit today's compact, lever-operated circuit breakers.

These circuit breaker boots are mounted from the front and utilize a corrosion-resistant frame and APM SEELSKREWS® (high pressure, self-sealing screws) to fix the boot and flange mount the breaker. The mounting frames are available in RoHS compliant materials (aluminum, plated or stainless steel) and finishes to suit the application and equipment appearance. Complies with NEMA Type 4X/6P; IEC IP66/IP68 enclosure protection.

[Read more](#) about the lever-actuated front-panel circuit-breaker boot.

ASK APM



Do you have a product sufficient for joysticks?

Rocker switches mounted on joysticks operating in environmentally hostile conditions need life-prolonging protection and benefit from the hermetic sealing advantages of APM HEXSEAL's® clear [silicone rubber rocker sealing boots](#) (caps).

Designed to meet rugged specifications, they are also UL Recognized and RoHS Compliant.

APM's rocker switches have an operational life of 50,000 actuations

with a temperature range of -80°F to +400°F (-62°C to 204°C).

Joystick photo courtesy of manufacturer Alders GmbH, Düsseldorf, Germany, who is also an authorized APM distributor.

APM Hexseal Corporation newsletter@apmhexseal.com | <http://www.apmhexseal.com>