HEXSEALS® & E-SEELS®



Environmental Sealing Boots for Switches & Potentiometers

APM HEXSEAL

Why Environmental Protection Is Needed

n many applications ordinary electrical and/or electronic switches and potentiometers are susceptible to damage from water, oil, dust, dirt, salt spray, fungus and other environmental contaminants. Often, even factory-sealed, panel-mounted switches and potentiometers do not protect behind-panel circuitry from the entry of such hostile contaminants through the panel cutout in which the component is mounted. When reliability and survival in such hazardous environments is required, APM HEXSEAL's broad range of environmental sealing boots provide cost-effective, long-term protection.

HOW APM'S SEALING BOOTS PROTECT

APM's sealing boots are designed to protect your switches and potentiometers from hostile environments without compromising, or interfering with, the unit's basic operation.

Each seal is made from tough, high tear-strength elastomer resistant to most chemicals, lubricants, acids and solvents.

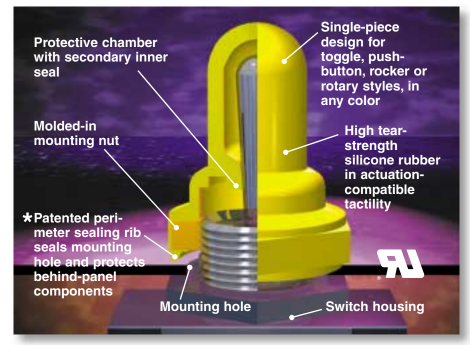


And each remains flexible over a wide operating temperature range ... with many units rated at -94°F to +400°F.

Most toggle, pushbutton and rotary shaft models feature a molded-in mounting nut, thus serving as both a reliable seal and mechanical mounting. In addition each HEXSEAL® and E-SEEL® features an integral proprietary sealing rib which serves to seal the panel cutout in which the component is mounted ... thus protecting behind-panel circuitry from leakage or blow-by.

Full toggle, pushbutton and rocker switch boots completely envelop the front-of-panel switch mechanism, providing reliable protection even under high-pressure washdowns. Rotary shaft and half toggle/pushbutton seals (in which the actuator protrudes) are designed to snugly hug the actuator to protect against entry of moisture, oil, dirt, dust, and other contaminants.

EMI/RFI and **Armored Protection.** For EMC-sensitive applications, APM offers a number of boots with a built-in, knitted Monel EMI/RFI shield. This integral shield guards against spurious signals entering or leaving equipment



through the switch mounting hole. Armored toggle and pushbutton switch seals are also available for those instances where severe mechanical abuse is anticipated.

Millions in Use. APM HEXSEAL's environmental sealing boots represent more than 50 years of research and product development. Working closely with both switch users and manufacturers, APM has developed an extensive family of standard and custom boots for toggle, pushbutton, rocker and rotary switches. Today APM's environmental seals are used around the world in a wide variety of industrial, commercial, and military applications. We would be pleased to help you select a standard unit, or discuss a custom design to satisfy your unique application needs.

Custom Designs. Should your requirement call for boots not shown in this catalog, please contact us for design assistance. The solution often lies in an inexpensive variation of a standard product.



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Protects against:

- Washdowns
- Salt water
- Oil and grease
- Dust and dirt
- Corrosion
- Fungus
- Cleaning solvents
- Acids
- Ozone
- Other harmful environmental contaminants

Typical Applications

- Marine/boating instruments
- Chain saws
- Power tools
- Machine tools
- · Food processing equipment
- · Chemical processing equipment
- · Spas/hot tubs
- Floor polishers
- · Vacuum cleaners
- Carpet cleaning systems
- · Lawn tractors
- Garden power tools
- Off-road construction equipment
- Portable test instruments
- · Forklift trucks
- Golf carts
- Snowmobiles
- Jet skis
- Mobile compressors
- · Airline jetways
- Snow blowers
- Farm equipment
- · Commercial laundry equipment
- Construction elevators
- Woodworking equipment

- · Navigational equipment
- · Industrial control panels
- · Paint-spraying equipment
- Automotive/truck exterior control systems
- · Outdoor fuel dispensing systems
- · Tennis ball feeding machines
- Mopeds/motorcycles
- · Medical equipment
- · Ski lift control panels
- Industrial/commercial power washers
- · "Crosswalk" control panels
- · Water pumping equipment
- Ground support equipment
- Wireless communications equipment
- · Waste treatment equipment
- · Aircraft instrument panels
- Pressure washers
- · Hand-held lanterns
- Or any application requiring environmental protection for panel-mounted switches or potentiometers

Features and Benefits

- UL and CSA-recognized HEXSEALS and E-SEELS ... facilitate easier agency "listing" of the equipment in which they are used.
- MIL-qualified ... most HEXSEALS are QPL approved under MIL-B-5423.
- Rugged silicone rubber material ... resists tearing and most environmental contaminants. Won't discolor, yellow, crack, or dry out.
- Perimeter sealing rib ... seals the panel cutout in which the switch or potentiometer is mounted.
- Secondary inner seal ... on many full toggle switch boots protects against entry of contaminants in the event the upper portion of the boot is cut, torn, or punctured.
- High-strength rubber-to-metal bond ... assures rubber will not peel away from the mounting nut.
- Pre-lubricated half-toggle, dual-seal full toggle, and rotary shaft boots ... for easier installation on large diameter actuators.
- Vibration-resistant mounting ... resists switch loosening due to vibration/shock.
- Wide operating temperature range ... assures long-term performance in the toughest thermal environments.
- Black color ... E-SEELS feature black anodized hardware and black silicone rubber for aesthetic compatibility.
- Wide range of available colors ... in addition to standard gray, black, and clear transparent models, units can be molded in an array of colors to meet your needs.
- . Made in USA ... to insure continuity of service throughout the year.

3 Performance Levels to Choose From

APM HEXSEAL offers three distinct switch seal families from which to choose to meet your application's price and performance requirements.

HEXSEALS

MILITARY-QUALIFIED INDUSTRIAL GRADE

- QPL-listed versions available.
- High tear-strength silicone rubber per ZZ-R-765
- Single-piece design
- -94°F to +400°F temperature range
- Suitable for military and industrial applications
- · UL-listed and CSA-certified

E-SEELS°

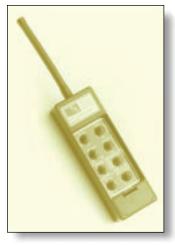
INDUSTRIAL-COMMERCIAL GRADE

- · UL-listed and CSA certified
- High tear-strength silicone rubber
- Single-piece construction
- –80°F to +400°F temperature range
- Suitable for industrial and commercial applications

SNAP-SEELS

COMMERCIAL-CONSUMER GRADE

- Neoprene rubber
- Two-piece design
- -65°F to +300°F temperature range
- Suitable for commercial and consumer applications



Radio remote crane and hoist controls



Accurate GPS navigation and mapping systems



Portable water quality instruments



ELEC-TRA-MATE® electric fishing reels



Boat switch panels



Washdown industrial motor speed and torque controls

Rotary Shaft Seals For Switches & Potentiometers

HEXSEAL® and E-SEEL® rotary shaft seals are molded from a high tear-strength silicone rubber bonded to a built-in mounting nut. Each seal surrounds the rotary shaft and forms a watertight and dust-tight seal against the shaft and front panel surface.

SPECIFICATIONS

Material: HEXSEALS: Silicone rubber conforms to ZZ-R-765 Class III, GR

60 (unless otherwise specified)

E-SEELS: Silicone rubber polymer type ASTM D 1418

Mounting Nut: HEXSEALS: Brass, nickel-plated E-SEELS: Brass, black oxide

Temperature Range: HEXSEALS: -94°F to +400°F

E-SEELS: -80°F to +400°F

Pressure Range: Exceeds 15 psi internal and 1500 psi external

Operational Life: 50,000 actuations, minimum

Shelf Life: In excess of 25 years

Resistant to: Salt spray, sunlight, ozone, weather, fungus and most acids

and lubricating oils

Military Approvals: Most HEXSEALS are QPL-approved under

MIL-B-5423 (see QPL listing on page 5)

Agency Recognition: E-SEELS and HEXSEALS are UL-listed to UL Std. 50 types 1-13, and meet CSA standards

Installation: Please see installation instructions on page 14.

HOW TO ORDER

Specify APM boot part number and, if necessary, the appropriate bushing adaptor part number (please see page 14).

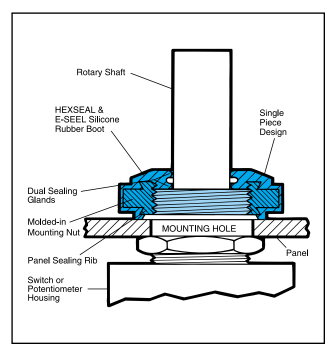
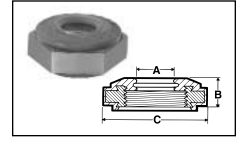


FIGURE 21 Rotary Shaft Seals

Figure 21

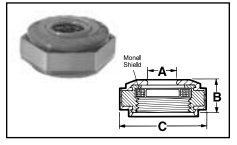


Thread Size	A Shaft Size		B Height		C Flat		Military Part	APM Boot Part Number	Color*	HEXSEAL	E-SEEL
	inch mm		inch	inch mm		mm	Number	i ait itallibei		Ξ	й
1/4-28NF2B	.125	3.18	.219	5.56	.375	9.53	_	N9042 x 1/8	Gray	•	
1/4-32NEF-2B	.125	3.18	.219	5.56	.375	9.53	M5423/09-03	N9040 x 1/8	Gray	•	
3/8-32NEF-2B	.125	3.18	.219	5.56	.500	12.70	M5423/09-01	N9030 x 1/8	Gray	•	
3/8-32NEF-2B	.188	4.78	.219	5.56	.500	12.70	_	N9030 x 3/16	Gray	•	
3/8-32NEF-2B	.250	6.35	.219	5.56	.500	12.70	M5423/09-02	N9030 x 1/4	Gray	•	
3/8-32NEF-2B	.250	6.35	.359	9.12	.500	12.70	_	N9033 x 1/4	Gray	•	
¹⁵ / ₃₂ -32NS-2B	.250	6.35	.219	5.56	.625	15.88	M5423/09-04	N9060 x 1/4	Gray	•	
1/2-32NS-2B	.250	6.35	.219	5.56	.625	15.88	M5423/09-06	N9063 x 1/4	Gray	•	
5/8-24NEF-2B	.375	9.53	.219	5.56	.750	19.05	M5423/09-05	N9065 x 3/8	Gray	•	
5/8-24NEF-2B	.500	12.70	.219	5.56	.750	19.05	_	N9065 x 1/2	Gray	٠	
3/8-32NEF-2B	.250	6.35	.219	5.56	.500	12.70	_	C1332/40	Black		٠

*Other colors available. Please consult factory.

FIGURE 22 RFI/EMI Shielded Rotary Shaft Seals

Figure 22

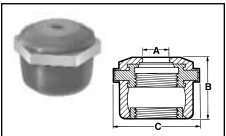


Thread Size	A Shaft Size		B Height		C Flat		Military Part	APM Boot Part Number	Color*	HEXSEAL	E-SEEL
	inch	mm	inch	mm	inch	mm	Number	Fait Number		뿦	й
1/4-32NF2B	.125	3.18	.219	5.56	.375	9.53	M5423/09-09	N9040 x ¹ / ₈ RFI	Gray	•	
3/8-32NEF-2B	.125	3.18	.219	5.56	.500	12.70	M5423/09-07	N9030 x 1/8 RFI	Gray	•	
3/8-32NEF-2B	.250	6.35	.219	5.56	.500	12.70	M5423/09-08	N9030 x 1/4 RFI	Gray	•	
3/8-32NEF-2B	.250	6.35	.359	9.12	.500	12.70	M5423/09-14	N9033 x 1/4 RFI	Gray	•	
15/32-32NS-2B	.250	6.35	.219	5.56	.625	15.88	M5423/09-10	N9060 x 1/4 RFI	Gray	•	
5/8-24NEF-2B	.375	9.53	.219	5.56	.750	19.05	M5423/09-11†	N9065 x 3/8 RFI	Gray	•	
1/2-32NS-2B	.250	6.35	.219	5.56	.625	15.88	M5423/09-12	N9063 x 1/4 RFI	Gray	•	
1/4-28NF-2B	.125	3.18	.219	5.56	.375	9.53	_	N9042 x ¹ / ₈ RFI	Gray	•	
3/8-32NEF-2B	.125	3.18	.531	13.49	.625	15.88	_	NLK9030 x 1/8 RFI	Gray	•	
3/8-32NEF-2B	.250	6.35	.531	13.49	.625	15.88	_	NLK9030 x ¹ / ₄ RFI	Gray	•	

*Other colors available. Please consult factory. †Inactive for new designs. All Standard RFI/EMI boots feature knitted Monel wire shields.

FIGURE 23 Locking Rotary Shaft Seals

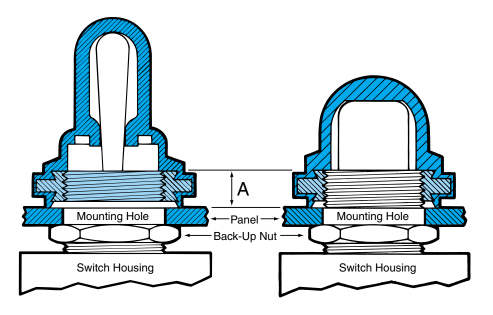
Figure 23



Thread Size	Shaf	A t Size		B eight		C lat		k Nut .D.	Military Part	Part APM Boot		HEXSEAL	E-SEEL
	inch	mm	inch	mm	inch	mm	inch	mm	Number	T dit Hamboi	Color*	뽀	ш
1/4-32NS-2B	.125	3.18	.500	12.70	.500	12.70	.344	8.74	_	NLK9040 x ¹ / ₈	Gray	٠	
3/8-32NS-2B	.125	3.18	.531	13.49	.625	15.88	.469	11.91	_	NLK9030 x ¹ / ₈	Gray	•	
3/8-32NS-2B	.250	6.35	.531	13.49	.625	15.88	.469	11.91	_	NLK9030 x ¹ / ₄	Gray	٠	

*Other colors available. Please consult factory.

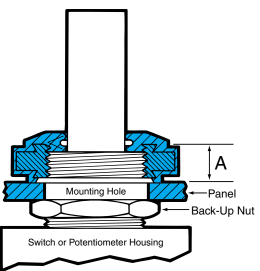
INSTALLATION INSTRUCTIONS FOR THREADED HEXSEAL® & E-SEEL® BOOTS



IMPORTANT — CAUTION

STEP 3: THREAD RULE DIMENSION A

- 3 to 4 threads (maximum) for all toggle pushbutton and rotary shaft seals (except N5000 series).
- **2 to 3** threads (maximum) for N5000 series.



For proper installation of these boots, follow these five sequential steps. It is EXTREMELY IMPORTANT that the number of threads on the switch/potentiometer bushing EXPOSED ABOVE THE FRONT PANEL SURFACE be within the recommendation (see chart above). Failure to respect these maximums may result in boot damage (such as tearing).

- STEP 1. Remove front mounting nut from switch bushing.
- STEP 2. Put threaded bushing through panel.
- **STEP 3.** Adjust back-up nut to allow the specified number of threads to protrude past front of panel (see Dimension "A" above).
- STEP 4. If needed, install appropriate bushing adaptor.
- STEP 5. Install switch boot in place of front mounting nut.

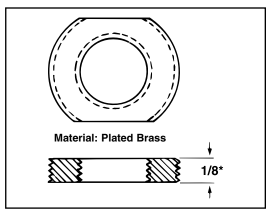
RECOMMENDED INSTALLATION TOOLS:

- Six point hex socket wrench.
- Spintite.
- Adjustable wrench (without serrated jaws).

Threaded Bushing Adaptors

Inside (Bushing) Thread Size (Class 2B)	Outside (Boot) Thread Size (Class 2A)	APM Part Number
3/8-32	15/32-32	2500/1/5*
15/32-32	11/16-32	2500/1/7
1/2-32	11/16-32	2500/1/10
15/32-32	13/16-32	2500/1/8
1/2-24	13/16-32	2500/1/9
5/8-24	13/16-32	2500/1/11
5/8-24	7/8-32	2500/1/12
3/4-32	7/8-32	2500/1/13*
3/4-20	7/8-32	2500/1/14*

*5/32" thick.
Additional sizes, including metric, available. Please consult factory.



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