





## HIGH INTEGRITY UNDERWATER SWITCHES

#### LIMIT SWITCHES

- · Hermetically sealed
- Pressure rated up to 6,000 psi
- Rated for > 50,000 cycles
- Load capacities; 1 and 7 amps
- Single pole, double throw
- Stainless Steel or Titanium
- · Non-metal options available
- Refer to datasheet SAPL-DS-0020

### PLASTIC LIMIT SWITCHES

- Rated for > 50,000 cycles
- Pressure rated up to 500 feet (152 meters)
- · Load capacities; 1 and 7 amps
- · Single pole, double throw
- Black Acetal (Delrin® DuPont trademark for Acetal Resin)
- Refer to datasheet SAPL-DS-0021

#### **POSITIVE ACTION SWITCHES**

- · Hermetically sealed
- Pressure rated up to 6,000 psi
- Rated for > 50,000 cycles
- · Load capacities; 1 and 7 amps
- Single pole, double throw
- · Stainless Steel or Titanium
- Refer to datasheet SAPL-DS-0022

#### PROXIMITY SWITCHES

- · Hermetically sealed
- Pressure rated up to 6,000 psi
- Rated for > 50,000 cycles
- Load capacities; 1 and 7 amps
- Standard proximity and hall effect
- Stainless Steel or Titanium
- Proximity switch meets NAVSEA requirements for part number 5162424-101-11
- Magnet retainer meets NAVSEA requirements for part number 5062424-102-11
- Refer to datasheet SAPL-DS-0023











#### MODULAR PROXIMITY SWITCHES

- Hermetically sealed
- · No o-rings or gaskets
- Pressure rated up to 6,000 psi
- Rated for > 50,000 cycles
- Load capacities; 1 and 7 amps
- Standard proximity and hall effect
- Manufactured to NAVSEA requirements
- Incorporates MC-BH-3M connector
- Reinforced Neoprene mold
- Refer to datasheet SAPL-DS-0024



### SEACON ADVANCED PRODUCTS, LLC - SWITCHES

SEA CON® manufacture a full line of hermetically sealed limit switches, proximity switches, potentiometers and magnetic couplings. In addition to this SEA CON® is able to offer a range of plastic switches and has also developed a proximity switch utilizing it's connector technology.

All switches are qualified for successful deployment on Submarines, ROV's, AUV's, UUV's, hulls, submersibles of all types, buoys, underwater communication systems, surveillance devices, oceanographic equipment, on deck and wherever equipment is exposed to severe marine and other hostile environments. These switches are also used in oil well logging, well head controls, dredging, fishery gates, and underwater Christmas Trees.

SEA CON® switches are USED ALL OVER THE WORLD and our corporate philosophy emphasizes flexibility, responsiveness, staying ahead of market requirements, quality assurance and service after sale.

The SEA CON® Group has an extensive and comprehensive agency network able to supply our full range of products which covers every continent or area across the globe. To find a representative in your area please contact our sales department or refer to our catalogue.

#### QUALITY

SEACON Advanced Products, LLC operate a Quality Management System certified to ISO 9001:2008.



All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2011 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED

E-Mail: sales@seacon-ap.com







## LIMIT SWITCHES



Limit Switches

#### **DESCRIPTION**

**SEA CON®** offers a variety of **Limit Switches** to meet demanding needs. **Limit Switches** are designed to give a signal to a control system when a moving component like an overhead door or piece of machinery has reached the end point (or limit) of its travel or just a specific point of its journey.

#### **KEY FEATURES**

- · Load capacities
  - Light duty (LD 1 amp)
  - Standard Duty (SD 7 amps)
- AU series switches are rated to 6,000 psi (4000 m) and available in LD and SD

### **MATERIALS**

- 316 Stainless steel AU, AU-LSW, AU-LS 10K
- Titanium AU, WT-90, AU-LS 10K, AU-LSW

#### **QUALITY**







#### CONFIGURATIONS

- AU Series, WT-90, AU-LSW, AU-LS 10K.
  Mounting type:
  - 3/4" 16 UNF for AU
  - · Molded cable available for all series
  - · Oil filled cable available for AU series

### **DESIGN RATINGS & TESTING**

- · Pressure Rating:
  - 6,000 psi AU, WT-90 and AU-LSW
  - 10,000 psi AU-LS 10K
- Power load:
  - Light Duty = 1 amp (115 VAC/28 VDC)
  - Standard Duty = 7 amps (115 VAC/28 VDC)
- · Minimum cycles: All series greater than 50,000
- Button options: Large (1.5 in), Medium (.65 in), Small (.375 rad.) - Available for AU and WT-90 series 1.5 and .375
- Standard temperature range: -65° to +400°F available for AU, WT-90, AUL-SW and AU-LS 10K

#### **OPERATION**

- · Full stroke of Plunger:
  - AU series and WT-90 0.4 in. (10.2 mm)

#### PRINCIPLE OF OPERATION

A Limit Switch uses a mechanism moving against a spring to move a magnet which is then placed either in attraction or repulsion, to open or close an electrical circuit. All switches are single pole double throw.

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2010 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED





## PLASTIC LIMIT SWITCHES



Plastic Limit Switch

#### **DESCRIPTION**

SEA CON® has developed various forms of Switches. This Limit Switch is ideally suited for diver applications. Rated to 500 feet (152 meters), this durable switch fits nicely into a gloved hand. Originally designed as a push to talk button, this switch has a wide variety of uses.

The switch is made of durable Black Acetal (ASTM D418, POM111 or 211). It is available in either light (1 amp) or standard duty (up to 7 amps).

#### **KEY FEATURES**

- Black Acetal (Delrin® (DuPont trademark for Acetal Available in light and standard duty Resin)) Construction
- Single Pole Double Throw

- · Load capacities;
  - · Light duty (LD 1 amp)
  - Standard duty (SD 7 amps)

#### **QUALITY**









### **MATERIALS**

#### **CONFIGURATIONS**

#### **DESIGN RATINGS & TESTING**

• Minimum cycles: Greater than 50,000

Pressure rating: 500 feet (152 meters)

- Part number AU-PLS-(LD or SD)-C

- Power load:
  - Light duty = 1 amps (115 VAC/28 VDC)

Black Acetal (Delrin®) ASTM D4181, POM111 OR 211

- Standard duty = 7 amps (115 VAC/28 VDC)

#### **OPERATION**

- Full Stroke of Plunger: 0.30 inches

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2010 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED





# **POSITIVE ACTION SWITCHES**

PRODUCT DATASHEET



Positive Action Switches

#### **DESCRIPTION**

SEA CON® offers a variety of Switches, including Positive Action Switches to meet the demanding needs of our customers.

Positive Action Switches are designed to give a continuous signal when the switch is activated. Various configurations are available including Rotary and Push and Pull (Kill Switches).

#### **KEY FEATURES**

- · Load capacities
  - Light duty (LD 1 amp)
  - Standard Duty (SD 7 amps)
- · Hermetically sealed
- 316 Stainless Steel or Titanium

- AU series switches are rated to 6,000 psi (4,000 m) and available in LD and SD
- Single Pole Double Throw

#### **MATERIALS**

- 316 Stainless steel AU, AU-LSW, AU-LS 10K
- Titanium AU, AU-LS 10K, AU-LSW

#### **QUALITY**









#### **CONFIGURATIONS**

#### AU Series.

- . Mounting type:
  - . 3/4" 16 UNF for AU
  - . Bulkhead available for AU series
  - . Cable moulding and PBOF options available

#### **DESIGN RATINGS & TESTING**

- · Pressure Rating:
  - 6,000 psi AU and AU-LSW
  - 10,000 psi AU-LS 10K
- · Power load:
  - Light Duty = 1 amp (115 VAC/28 VDC) -Available for all series
  - Standard Duty = 7 amps (115 VAC/28 VDC) -Available for all series
- Button options: Large (1.5 in), Medium (.65 in), Small (.375 rad.) Available for AU and LS 1.5 and .375.
- Standard temperature range: -65° to +400°F available for AU, AUL-SW and AU-LS 10K
- Minimum cycles: All series greater than 50,000

#### **OPERATION**

Switches incorporate Detent features

### PRINCIPLE OF OPERATION

A Positive Action Switch uses a mechanism (Rotary or Linear) to move a magnet which is then placed either in attraction or repulsion, to open or close an electrical circuit. All switches are single pole double throw.

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2010 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED





## PROXIMITY SWITCHES



Proximity Switches

#### **DESCRIPTION**

**SEA CON®** offers a variety of Switches. The **Proximity Switch** uses magnets, either in attraction or repulsion, to open or close an electrical circuit. Several types are available to meet customer's needs. All switches are single pole double throw.

#### **KEY FEATURES**

- Load capacities
  - Light duty (LD 1 amp)
  - Standard Duty (SD 7 amps)
- · Hermetically sealed
- · No O-rings or Gaskets

- · Single Pole Double Throw
- · No O-rings or Gaskets
- Proximity Switch meets NAVSEA requirements for part number 5162424-101-11
- Magnet Retainer meets NAVSEA requirements for part number 5062424-102-11

#### **MATERIALS**

- 316 Stainless Steel Available for all series
- Titanium Available for all series

#### QUALITY







#### CONFIGURATIONS

AU-VM Series, AU-VME Series.

Standard Proximity -The switch can be normally open or closed. When a magnet is presented the

switch will either open or close the circuit.

The sensor is normally closed. When a magnet is present the sensor opens at a Sinking Hall Effect -

very high rate of speed.

Sinking/Sourcing Hall Effect -The switch is normally open and will gradually close as the magnet is brought

closer to the switch. This is ideal for lining up two objects.

The circuit is closed when a South magnet is present and opens when a North Latching Hall Effect -

magnet is presented.

#### **DESIGN RATINGS & TESTING**

Pressure rating:

• 6,000 psi - VM-series, VME series.

• 10,000 psi - VME series.

Power load:

- Light duty = 7 amps (115 VAC/28 VDC) -Available for all series
- Standard Duty = 7 amps (115 VAC/28 VDC) -Available for all series
- Minimum cycles: All series greater than 50,000
- Standard Temperature range: -65° to +400°F available for VM and VME series

#### **OPERATION**

· Magnets in repulsion for AU

#### QUALIFICATIONS

- Proximity Switch meets NAVSEA requirements for part number 5162424-101-11
- Magnet Retainer meets NAVSEA requirements for part number 5062424-102-11

#### PRINCIPLE OF OPERATION

A Proximity Switch uses magnets, either in attraction or repulsion, to open or close an electrical circuit. Except for hall effect, all switches are single pole double throw.

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2010 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED

SAPI -DS-0023



## SEACON advanced

## MODULAR PROXIMITY SWITCHES



Modular Proximity Switch

#### **DESCRIPTION**

**SEA CON®** offers a variety of Switches. This **Modular Proximity Switch** utilizes many of our proven proximity switches and integrates them with a **SEA CON® Micro WET-CON**, underwater plugable connector.

Installation has never been easier. Once the switch is mounted the cable can easily be added. Because a wet plugable connector is used, this can be done in any conditions, even submerged.

As a result of this modular design, switches become interchangeable. Simply replace the cable and the switch can be used elsewhere. This is particularly useful when taking spares to sea.

#### **KEY FEATURES**

- Hermetically sealed
- No O-rings or gaskets
- Single Pole Double Throw

- Reinforced Neoprene Mold
- Integrated Underwater Plugable connector incorporating MC-BH-3M

### **QUALITY**







#### CONFIGURATIONS

AU-VM Series, AU-VME Series, BU-VM Series.

Standard Proximity -The switch can be normally open or closed. When a magnet is presented the

switch will either open or close the circuit.

Sinking Hall Effect -The sensor is normally closed. When a magnet is present the sensor opens at a

very high rate of speed.

Sinking/Sourcing Hall Effect -The switch is normally open and will gradually close as the magnet is brought

closer to the switch. This is ideal for lining up two objects.

Latching Hall Effect -The circuit is closed when a South magnet is present and opens when a North

magnet is presented.

Mounting type:

- Standard 3/4" - 14 NPSM-2A (nominal OD 1in) - for all sizes. Bulkhead available for BU series.

· Molded available for all series

#### **DESIGN RATINGS & TESTING**

- Pressure rating:
  - 6,000 psi All series.
  - 10,000 psi VME series
- · Power load:
  - Light duty = 1 amp Available for all series
  - Standard duty = 7 amps Available for all series
- Standard Temperature range: -65° to +150°F -Available for all series

## QUALIFICATIONS

 Proximity Switch meets NAVSEA 5162424-102-11 Micro Switch design to MIL-S-8805

#### PRINCIPLE OF OPERATION

A Modular Proximity Switch uses magnets, either in attraction or repulsion, to open or close an electrical circuit. Except for hall effect, all switches are single pole double throw.

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2010 SEACON Advanced Products, LLC. ALL RIGHTS RESERVED

Page 2 of 2

#### SEACON advanced

1321 Nelius Road, P.O. Box 767, Bellville, Texas 77418, USA.

TEL: +1 (979) 865-8846 FAX: +1 (979) 865-8859 E-Mail: sales@seacon-ap.com Website: www.seacon-ap.com

#### SEACON b r a z i l

Rua Conde de Bonfim 120 sala 212, Tijuca, Rio de Janeiro, Brazil, CEP: 20520-053 TEL #1: +55 (21) 3592-0920 TEL #2: +55 (21) 3594-0920 CELL: +55 (21) 8849-3336

E-Mail: renata@seacon-ap.com Website: www.seaconworldwide.com

#### SEACON®

1700 Gillespie Way, El Cajon, California 92020, USA. TEL: +1 (619) 562-7071 FAX: +1 (619) 562-9706

E-Mail: seacon@seaconworldwide.com Website: www.seaconworldwide.com

#### SEACON®

14511 Old Katy Road, Suite 300, Houston, Texas 77079, USA. TEL: +1 (281) 599-3509 FAX: +1 (281) 599-3517

E-Mail: gulfcoastsales@seaconworldwide.com Website: www.seaconworldwide.com

#### SEACON

50 Airport Road, Westerly, RI 02891, USA. TEL: +1 (401) 348-0155 FAX: +1 (401) 348-0227

E-Mail: eastcoastsales@seaconworldwide.com Website: www.seaconworldwide.com

#### SEACON

Building B, Suite 22, 3959 South Nova Road, Port Orange, Florida 32127, USA. TEL: +1 (281) 802-5504 E-Mail: steven.thumbeck@seacon-ap.com Website: www.seaconworldwide.com

#### SEACON europe

Seacon House, Hewett Road, Gapton Hall Industrial Estate,

Great Yarmouth, Norfolk, NR31 0RB, UK. TEL: +44 (0) 1493-652733 FAX: +44 (0) 1493-652840 E-Mail: sales@seaconeurope.com Website: www.seaconeurope.com

#### SEACON global

# **GEA CON** GLOBAL PRODUCTION Callejon Terrazos #8, Local 2-C,

Las Brisas 1ra. Seccion,

Tijuana, B.C., Mexico C.P. 22610. TEL: +52 (664) 626-2726 FAX: +52 (664) 686-8922 E-Mail: sales@seaconglobal.com Website: www.seaconglobal.com Dial from U.S.A. TEL: +1 (619) 308-7901 TOLL FREE: (888) 562-7072

FAX: +1 (619) 308-7900

## phoenix

#### SEACON SEACON PHOENIX, LLC

15 Gray Lane, Suite 108, Ashaway, RI 02804, USA. TEL: +1 (401) 637-4952 FAX: +1 (401) 637-4953

E-Mail: sales@seaconphoenixllc.com Website: www.seaconphoenixllc.com

All reasonable efforts have been taken to ensure that the information contained herein is accurate at the date of publication, but no representation or warranty as to the accuracy or completeness of such information is intended or to be implied by its inclusion herein. Any and all representations and warranties pertaining to the information and products referred to herein shall be set forth in SEA CON® standard sales order form. In addition, SEA CON® reserves the right to make changes to the contents hereof without notice, therefore it is suggested that at the time of inquiry, the appropriate sales office or factory be contacted directly for verification of published specifications and products availability.

© 2012 SEACON Advanced Products, LLC

ALL RIGHTS RESERVED











