IH Series hall effect switches

## Benefits

- Switch and linear versions
- High number of cycles
- Low behind-panel depth
- IP67 sealing


Contents
IHS Hall effect Switches ... 3
IHL Hall effect Linear ... 6

## HALL EFFECT



Hall effect $=$ contactless $=>$ long life

## APPLICATIONS

## IH Switch

This rugged switch is designed to be subjected to a repetitive jogging in harsh environments. The IHS is recommended for applications where the switch is often activated. For example, in applications where positioning the load is critical: material handling, loaders, lifts trucks, buckets and shovels ...

## IH Linear

This rugged switch is intended for applications where a simple On /Off control is not sufficient and where a linear output is preferable. Typical use of IHL: applications where operators need to control motion and speed. This switch is ideal for control valves or variable speed drives and can be used in various applications including industrial controls, heavy duty equipment and handling.

## A few applications



## Product description

Apem has created a momentary switch, the IHS, using the hall effect to have a long life contactless switching of 5 million operations. This switch is sealed to IP67. The dome shaped actuator is available in eight colours.


## Features

- 5 million cycles
- Hall Effect sensor technology for long life
- Eight actuator colors
- IP67 sealing
- Operating force: $6 \mathrm{~N} \pm 2 \mathrm{~N}$
- Low behind-panel depth
- Compact: Ø12mm (.472) case


## Order guide



## MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

- Sealing : IP67 according to IEC 529
- Temperature range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- Total travel: $1,80 \mathrm{~mm}$ ( .070 )


## ELECTRICAL AND GENERAL SPECIFICATIONS

- Electrical function: Normally open (NO ) momentary
- Supply voltage: 3.5 Vcc to 14.5 Vcc
- Supply current: Vcc=12V: 2.5mA Typ. to 5mA max (current consumption in off position)
- Max.output current: 50 mA
- Max.output voltage: 14.5Vcc
- Mechanical life: 5.000.000 cycles


## MATERIALS

- Case: PBT, UL94-V0
- Plunger: polyamide 6/6
- Bushing: black painted Zamac
- Multi-wire lead: AWG26 (150mm)



## Product description

APEM has created a revolutionary switch, the IHL, using the Hall Effect technology to provide an output proportional to the actuator travel. The IHL uses the hall effect to have a long life contactless switching of 5 million operations. It is sealed to IP67.


## Features

- 0.5 to 4.5 volt outputs

Specific request :
Programmable output

- 5 million cycles
- Hall Effect for reliable contactless switching
- IP67 sealing
- Operating force: Modular
- Low behind-panel depth
- Compact: Ø12mm (.472) case


## Order guide



## MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

- Sealing : IP67 according to IEC 529
- Temperature range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- Total travel: 4 mm ( . 160 )
- EMC testing: 10V per meter extend to radiated fields in freq range of 80 Mhz to 1000 Mhz . $1 \mathrm{Khz} 80 \%$ sine wave modulation, IEC/EN61000-4-3


## ELECTRICAL AND GENERAL SPECIFICATIONS

- Electrical function: proportional linear output
- Supply voltage: 4.5 Vcc to 5.5 Vcc and 6.5 Vcc to 30 Vcc with regulator
- Supply current: 9mA max.
- Max.output current: 1.25 mA max
- Max.output voltage: see graph
- Mechanical life: 5.000.000 cycles


## MATERIALS

- Case: PBT, UL94-V0
- Plunger: ABS
- Bushing: Polyamide 6/6
- Multi-wire lead: AWG26 (150mm)

Linear Output Graph (Vcc=5V@20ㅇ)




## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by Apem manufacturer:

Other Similar products are found below :
8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2 67021K512 67081K512X 701PB580 7190K101 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911 8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 95-313.000 $\underline{9533 \mathrm{CD} 4+\mathrm{U} 574+\mathrm{U} 4922} \underline{95-414.000}$ 99-450.837 99-453.837 PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBMMNGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7310 A3A-7340 A3U-TMW-A2C-5M A595

