

SX - SH limit switch box series

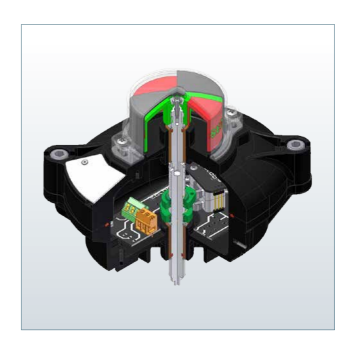
Heavy duty limit switch boxes, designed for hazardous areas, provide a visual and electrical remote position feedback on automated valves.

The SX matches the Exd IIB To standards. The SH is our solution reaching Exd IIB + H2 To requirements. SX and SH, thanks to spare pass through terminals, the three cable entries either metric or imperial and different visual position indications, provide a highly customizable solution meeting a wide range of applications. These include, but are not limited to, oil and gas (both on-shore and off-shore) and petrochemical industries.



- Twin shaft design, ensuring a complete sealed device: the shaft is split in two parts, each fitted and sealed into the body and cover for the best weather insulation even during opening operation
- · Enhanced flexibility of electrical feedbacks options
- Up to three cable entries available in different sizes
- · Easy wiring through the terminal PCB board
- NOVA V3[™] switch option ensures extreme durability and high power switching capabilities
- 4-20 mA position transmitter options
- · Captive bolts on the screwed lid





Linking the Process

with the Control Room

Product Specification

Technical Data:

Materials

- Die-cast aluminum body and cover with polyester powder coating
- Stainless steel fasteners and shafts

Approvals:

ATEX, IECEx, EAC, CCOE, INMETRO

Ex II 2GD Ex d IIB T4/T5/T6 Gb (SX series) Ex II 2GD Ex d IIB + H2 T4/T5/T6 Gb (SH series) Ex tb IIIC T135/T100/T85°C Db Ta: $-20 \,^{\circ}\text{C} \le \text{Ta} \le 105 \,^{\circ}\text{C} \, / \, 75 \,^{\circ}\text{C} \, / \, 60 \,^{\circ}\text{C}$

Class I Division 1 Groups B, C, D Division 2 Groups A, B, C, D Class II Division 1 Groups E, F, G Division 2 Groups F, G

SIL certificate:

Up to SIL 3 certified by TÜV

Protection rating:

IP 66 / 67

Cable entries options:

Up to three cable entries for metric and imperial sizes

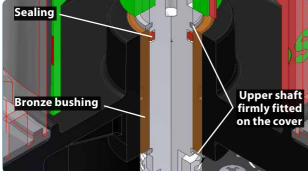
Temperature:

-20 °C +80 °C as standard temperature range (depending on switch selection)

-40 °C +105 °C available on request

Twin shaft design features

- The shaft is split into two parts; both parts fitted and sealed respectively on body and cover
- During opening and closing the grease remains in place ensuring a safe and smooth operation
- Self lubricant bushing on both sides aligning shafts and hedging in o-rings
- The indicator is hardly connected to the upper shaft, avoiding any matching and aligning issue
- The interior electrical components are completely protected against atmosphere environments



Upper shaft

Soldo switch and sensors options:

NOVA V3™ N1

- Proximity hermetically sealed snap acting SPDT switch
- High power loop: rating up to 5A @ 250 VAC - 5A @ 28 VDC
- Temperature range -50 °C, +95 °C

NOVA V3™ N3

- Proximity hermetically sealed snap acting SPDT switch
- High power loop: rating up to 1A @ 250 VAC - 1A @ 30 VDC
- Temperature range -50 °C, +95 °C

NOVA V3™ N4

- Proximity hermetically sealed snap acting DPDT switch
- High power loop: rating up to 5A @ 250 VAC - 5A @ 28 VDC
- Temperature range -50 °C, +95 °C

REED C4

- Proximity hermetically sealed reed SPDT switch
- Inert gas contact chamber
- Rating up to 1A @ 24 VDC
- Temperature range -60 °C , +100 °C

- Proximity hermetically sealed reed DPDT switch
- Inert gas contact chamber
- Rating up to 1A @ 24 VDC
- Temperature range -60 °C, +100 °C

More options available on request.

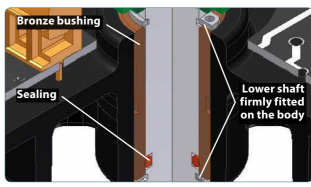


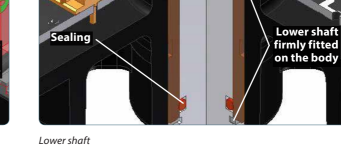




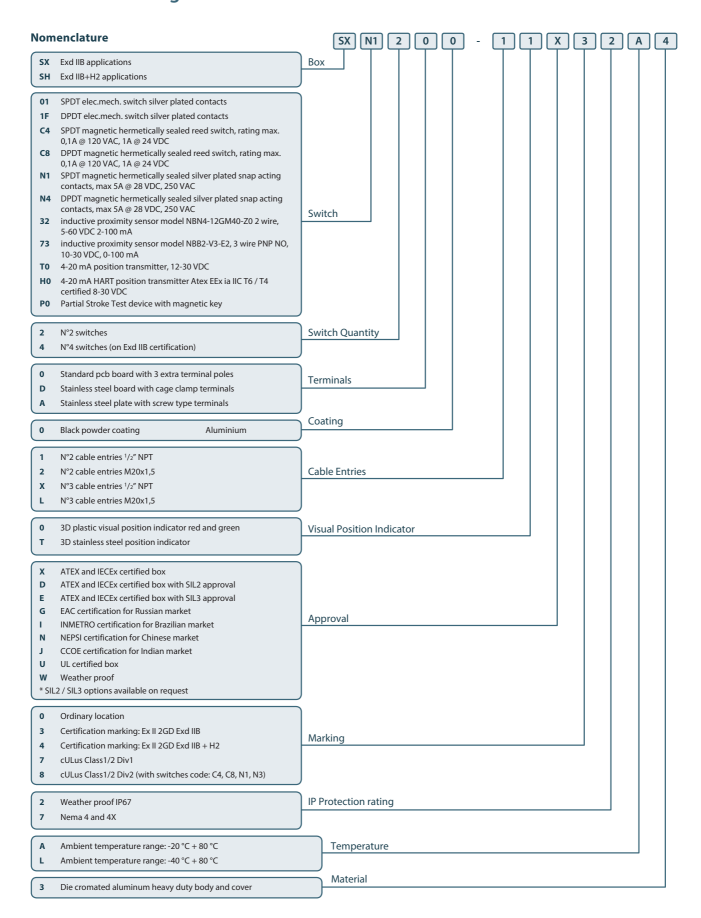




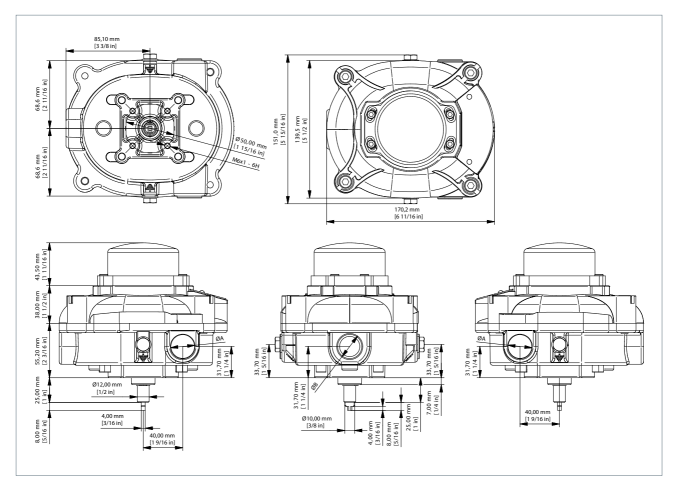




Product Ordering Matrix



Dimensional Data



Cable entry dimensions

Code	Entry A+A	Entry B
1	n.2 ¹ / ₂ " NPT	-
2	n.2 M20 x 1,5	-
Х	n.2 ¹ / ₂ " NPT	n.1 ¹ /2" NPT
L	n.2 M20 x 1,5	n.1 M20 x 1,5

