## SF - SS limit switch box series

Multi purpose limit switch box for safe area or Intrinsically Safe applications.

## Features

- Twin shaft design
- Self lubricating bushings
- Copper free aluminium or 316 stainless steel housing option for maximum corrosion protection
- Two cable entries either metric or imperial
- Multiple indicator options
- Easy wiring through the terminal PCB board
- Position transmitter board optional
- Suitable for arctic environments


## Approvals

ATEX, IECEx, EAC, CCOE, INMETRO:
For NAMUR sensors type:
II 1GD Ex ia IIC T4/T5/T6 Ga Ex ia IIIC T120\%/T100\%/T85º
II 2GD Ex ib IIC T4/T5/T6 Gb Ex ib T120 $/ \mathrm{T} 100^{\circ} / \mathrm{T} 85^{\circ} \mathrm{C} \mathrm{Db}$
For SPDT, DPDT switches type:
II 1GD Ex ia IIC T4 Ga Ex ia IIIC $795^{\circ} \mathrm{C} / 120^{\circ} \mathrm{C}$ Da
UL: Class I Division 2 Groups A, B, C, D
Class II Division 2 Groups F, G
SIL certificate: Up to SIL 3 certified by TÜV
Protection rating: IP 66 / 67
NEMA 4 4X on request

## Temperature:

-40 to $+80^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+176{ }^{\circ} \mathrm{F}\right)$ standard temperature range
-60 to $+105^{\circ} \mathrm{C}\left(-76\right.$ to $\left.+221^{\circ} \mathrm{F}\right)$ available on request

## SF limit switch box



SS limit switch box


## SF - SS limit switch box series

## Box

SF = Aluminium enclosure
SS = 316 stainless steel enclosure

## Switch

$01=$ Electro mec. switch, SPDT, silver contacts, up tp SIL3 (Switch qty: 2,3,4; Terminal digit: 0; temp digit: L)
$03=$ Electro mec. switch, SPDT, gold contacts, up tp SIL 3 , Exia ready, (Switch qty: 1,2,3,4; Terminal digit: 0; temp digit: L)
$1 \mathrm{~F}=$ Electro mec. switch, DPDT, silver contacts, up tp SIL3 (Switch qty: 1,2; Terminal digit: 0; temp digit: L)
$06=$ Electro mec. switch, SPDT, gold contacts, up tp SIL3, Exia ready, (Switch qty: 1,2; Terminal digit: 0; temp digit: L)
C4 = Magnetic reed SPDT, hermetically sealed, up to SIL3, Exia ready, (Switch qty: 1,2,3,4; Terminal digit: 0; temp digit: L, P)
C8 = Magnetic reed DPDT, hermetically sealed, up to SIL3, Exia ready, (Switch qty: 1,2; Terminal digit: 0; temp digit: L, P)
N1 = Mag. proximity SPDT silver hermetically sealed up to SIL3, (Switch qty: 1,2,3,4; Terminal digit: 0; temp digit: L, M)
N3 $=$ Mag. proximity SPDT gold hermetically sealed up to SILL, Exia ready, (Switch aty: $1,2,3,3 ;$ T Terminal digit: 0 ; temp digit: $L$, , M)
N4 $=$ Mag. proximity DPDT silver hermetically sealed up to SILZ, (Switch qty: 1,$2 ;$ Terminal digit: A; temp digit: L, M)
32 = Inductive proximity NBN4-12GM40-Z0 2 wires, (Switch qty: 1,2; Terminal digit: 0; temp digit:: F)
73 = Inductive proximity NBB2-V3-E2, PNP NO, up to SIL3, (Switch qty: 1,2,3,4; Terminal digit: 0; temp digit: B)
$75=$ Inductive proximity 155026,2 wire, $\mathrm{NO} / \mathbb{N C}$, (Switch qty: $1,2,3,4$; Terminal digit: 0 ; temp digit: E)
$70=$ Inductive NAMUR proximity N/2-V3-N, 2 wire, up to SLL3, Exia ready, (Switch qty: $1,2,3,4 ;$; Terminal digit: 0 ; temp digit: E)

TO $=4-20 \mathrm{~mA}$ analog position transmitter, (Switch qty: 0 ; Terminal digit: A; temp digit: L)
$T 1=4-20 \mathrm{~mA}$ analog position transmitter + electro mec. switch, SPDT, silver contacts, (Switch qty: 1,$2 ;$ Terminal digit: A; temp digit: L)
H0 = 4-20mA HART position transmitter, Exia ready, (Switch qty: 0; Terminal digit: A; temp digit: L)
See additional information and options on pages 14-19

| Switch Quantity | $2=N^{\circ} 2$ switch (related to switch description) |
| :--- | :--- |
| $0=$ no switches for digital feedback | $3=N^{\circ} 3$ switch (related to switch description) |
| $1=N^{\circ} 1$ switch (related to switch description) | $4=N^{\circ} 4$ switch (related to switch description) |

## Terminals

$0=$ Pre-wired terminal strip with additional extra poles for solenoid valve connection (for switches 01, 03, 1F, 06 C4, C8, N1, N3, 32, 70, 62, 73, 75)
$\mathrm{A}=$ Pre-wired terminals without solenoid valve connection (for switches N4, 62, T0, T1, H0)

## Coating

0 = Black powder coating
$\mathrm{E}=$ Electro polished finishing (on SS series)

## Cable Entries

$1=2$ cable entries $1 / 2^{\prime \prime}$ NPT
$2=2$ cable entries M20 $\times 1.5$ p

## Visual Position Indicator

$0=3 D$ plastic visual position indicator red and green
1 = No visual position indicator
$T=3 D$ stainless steel position indicator
See additional information and options on page 11

## Approval

$W=$ Weather proof
$X=$ ATEX and IECEx certified box
G = EAC certification for Russian market
J = CCOE certification for Indian market
$N=$ NEPSI certification for Chinese market
$U=U L$ certified box (not available for switches $32,75,62, \mathrm{H} 0$ )
See additional information and options on page 13

## Marking

$0=$ Standard location
$1=$ Instrinsically safe certification
$9=$ cULus Class $1 / 2$ Div 2 (with switches code: C4, C8, N1, N3)
See additional information and options on page 13

## IP Protection rating

$1=$ Weather proof IP66 / IP67
$7=$ NEMA 4 and $4 X$

## Temperature

$\mathrm{L}=$ Ambient temperature range: -40 to $+80^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ (standard for all switch options, excluding: $32,70,73,75$ )
$P=$ Ambient temperature range: -60 to $+80^{\circ} \mathrm{C}\left(-76\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ (extended temp range for switches $\mathrm{C} 4, \mathrm{C} 8$ )
$\mathrm{B}=$ Ambient temperature range: -20 to $+70^{\circ} \mathrm{C}\left(-4\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ (for switch 73 )
$\mathrm{E}=$ Ambient temperature range: -25 to $+80^{\circ} \mathrm{C}\left(-13\right.$ to $\left.176^{\circ} \mathrm{F}\right)$ standard for switch 70,75
$\mathrm{F}=$ Ambient temperature range: -25 to $+70^{\circ} \mathrm{C}\left(-13\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ standard for switch 73 .
$2=$ Ambient temperature range: -40 to $+40^{\circ} \mathrm{C}\left(-40\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ only applicable to $\mathrm{C} 4, \mathrm{C} 8$ switches with UL approval.
$4=$ Ambient temperature range: -60 to $+40^{\circ} \mathrm{C}\left(-76104^{\circ} \mathrm{F}\right)$ extended temperature range applicable to C4, C8 switches with UL approval.

## Material

$4=$ Copper free aluminium (on SF series)
$6=316$ stainless steel heavy duty enclosure (on SS series)

