SK - SQ LIMIT SWITCH BOX SERIES

Compact limit switch box far hazardous areas, with explosion protection method.

FEATURES

- Twin shaft design
- Metallic self lubricant bushings
- Aluminium or 316L stainless steel housing option for maximum corrosion protection
- · 2 cable entries either metric or imperial
- · Adjustable mounting kit for NAMUR actuators available on request
- Easy wiring through the terminal PCB board
- Suitable for arctic environments

SK LIMIT SWITCH BOX

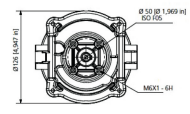


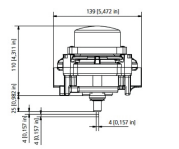
SQ LIMIT SWITCH BOX

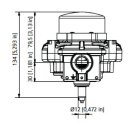


APPROVALS

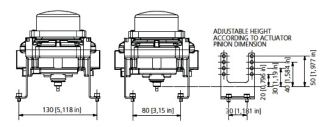
- ATEX, IECEx, EAC, CCOE, INMETROL: Ex II 2GD Ex db IIC T4/T5/T6 Gb Ex tb IIIC T135/T100/T85°C Db Ta: -55 °C ≤ Ta ≤ 105 °C /80 °C /60 °C
- UL (available on Sk series only): Class I Division 1 Groups A, B, C, D Division 2 Groups A, B, C, D Class II Division 1 Groups E, F, G Division 2 Groups F, G
- SIL certificate: Up to SIL 3 certified by TÜV
- Protection rating: IP 66 / 67 IP 66 / 68 15 m for 100 hours Nema 4 4X on request
- Temperature:
- -20 to +80 °C (- 4 to +176 °F) standard temperature range -55 to +105 °C (67 to +221 °F) available on request







OPTIONALADJUSTABLEMOUNTINGKITFORNAMUR ACTUATORS



NOMENCLATURE

	SK	N1	2	0	0	-	1	1	Х	2	1	A	3
Box SK = Die-cast aluminium enclosure SQ = 316L stainless steel enclosure													
Switch 01 = SPDT el.mech. switch silver plated contacts 03 = SPDT el.mech. switch gold plated contacts 1F = DPDT el.mech. switch silver plated contacts C4 = SPDT magnetic hermetically sealed reed switch N1 = SPDT magnetic hermetically sealed silver plated snap acting contacts N3 = SPDT magnetic hermetically sealed gold plated snap acting contacts 73 = Inductive proximity sensor model NBB2-V3-E2, 3 wire PNP NO													
Switch Quantity 2 = 2 switches													
Terrninals O = Screw type terminals with sov connection E = Cage clamp terminals with sov connection (for low tem p.)													
Coating O = Black powder coating (SK Series) Aluminium E = Electro polish finishing (SQ Series) Stainless Steel													
Cable Entries1 = 2 cable entries 1/2" NPT2 = 2 cable entries M20 x 1.5													
Visual Position Indicator O = 3D plastic visual position indicator red and green T = 3D stainless steel position indicator													
Approval X = ATEX and IECEx certified box D = ATEX and IECEx certified box with SII2 approval E = ATEX and IECEx certified box with SII3 approval G = EAC certification for Russian market 1 = INMETRO certification for Brazilian market N = NEPSI certification for Chinese market J = CCOE certification for Indian market U = UL certified box (only for SK series) W = Weather proof * SII2 / SII3 options available on request													
Marking 0 = Standard location 2 = Certification marking: Ex II 2GD Exd IIC 7 = cULus Class 1/2 Div1 (only for SK series) 8 = cULus Class 1/2 Div 1/2 with switches code: C4, N1, N3. (Only for SK series)													
IP Protection rating 1 = Weather proof IP66/IP67 3 = Weather proof IP66/IP68 7 = Nema 4 and 4X													
Temperature A = Ambient temperature range: -20 to +80 °C (-4 to +176 °F) L = Ambient temperature range: -40 to +80 °C (-40 to + 176 °F) N = Ambient temperature range: -55 to +80 °C (-67 to + 176 °F) for switch code C4													
Material 3 = Die-cast aluminium beavy duty body and cover (on SK series)													

- 3 = Die-cast aluminium heavy duty body and cover (on SK series)7 = 316L Stainless steel heavy duty enclosure (on SQ series)

Note: Optional mounting kit for NAMUR actuators ordering code: KN07