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## SUCO - 0136/0137 PRESSURE SWITCH

IP67, IP6K9K

0136457031003 0,3..1,5 bar, G1/4, CO, NBR, Deutsch DT04-3P

- Up to 48 V
- Deutsch DT04-3P® integrated connector
- Five adjustment ranges from 0,3..1,5 bar to 50..200 bar
- Changeover (SPDT)
- Over pressure safety from 100 bar up to 600 bar





## PRODUCT DESCRIPTION

The 0136/0137 series pressure switch is part of the integrated connector range from SUCO offering high IP rating. Integrated Deustch DT04-3® connector and a maximum voltage of 48 V with a normally open and normally closed contact housed in a hex 27 zinc plated body offering a high pressure resistance. The switch point is very stable even after a long period of time and high load and is also adjustable on site and can come pre-set.

Common applications include automotive, mobile hydraulics, water applications and braking systems.

## **TECHNICAL DATA**

Adjustment range max	1.5 bar
Adjustment range min	0.3 bar
Approvals	CSA US, RoHS II

Contact rating max	4 A
Deviation max	±0,2
Electrical connection	Deutsch DT04-3P
Function	Changeover (SPDT)
Hysteresis	10-30% depending on set value
IP class	IP67, IP6K9K
Material membrane	NBR
Material of body	Zinc-plated steel
Material of wetted parts	Zinc-plated steel, NBR
Max switching frequency/min	200
Mechanical life expectancy	1 million exchanges
Pressure max	100 bar
Pressure max Process connection	100 bar 1/4 BSP
Process connection	1/4 BSP
Process connection Shock resistance	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27
Process connection  Shock resistance  Temperature ambient from	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27  -20 °C
Process connection  Shock resistance  Temperature ambient from  Temperature ambient to	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27  -20 °C  80 °C
Process connection  Shock resistance  Temperature ambient from  Temperature ambient to  Temperature of media from	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27  -20 °C  80 °C  -30 °C
Process connection  Shock resistance  Temperature ambient from  Temperature ambient to  Temperature of media from  Temperature of media to	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27  -20 °C  80 °C  -30 °C  100 °C
Process connection  Shock resistance  Temperature ambient from  Temperature ambient to  Temperature of media from  Temperature of media to  Type Pressure Switch	1/4 BSP  294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27  -20 °C  80 °C  -30 °C  100 °C  High accuracy











