

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SUCO - 0136/0137 PRESSURE SWITCH

IP67, IP6K9K

0136461031012 10..100 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	100 bar
Adjustment range min	10 bar
Approvals	CSA US, RoHS II

Contact rating max	4 A
Deviation max	±3,0-5,0
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	300 bar
Process connection	1/4 BSP
Process connection Shock resistance	1/4 BSP 294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27
Shock resistance	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27
Shock resistance Temperature ambient from	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27 -20 °C
Shock resistance Temperature ambient from Temperature ambient to	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27 -20 °C 80 °C
Shock resistance Temperature ambient from Temperature ambient to Temperature of media from	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27 -20 °C 80 °C -40 °C
Shock resistance Temperature ambient from Temperature ambient to Temperature of media from Temperature of media to	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27 -20 °C 80 °C -40 °C 100 °C
Shock resistance Temperature ambient from Temperature ambient to Temperature of media from Temperature of media to Type Pressure Switch	294m / s²; 14 ms half sinusoidal wave; DIN EN 60068-2-27 -20 °C 80 °C -40 °C 100 °C High accuracy











