



## SUCO 0530 ELECTRONIC PRESSURE SWITCH

053025104B010  
PNP output (High Side), NO, 0-25 Bar, NPT 1/8,  
Deutsch DT04-3P

- One switching output
- Stainless steel & titanium wetted parts
- Silicon-on-sapphire technology
- Factory set



### PRODUCT DESCRIPTION

The Suco high performance series of electronic pressure switches offers outstanding overpressure protection (up to 4x), long service life even under high pressure change rates whilst giving very low temperature error and excellent long-term stability. Using Silicon-on-sapphire technology for high reliability, EMC compatibility and accuracy there are five standard pressure ranges starting at 0-10 bar all the way up to 0-600 bar and a hysteresis of 0.2%-99.8%. Output option of PNP or NPN and the choice of normally open or normally closed with one switching output factory set (unadjustable by the user). The wetted parts are made of stainless steel and titanium in an all welded design ensuring excellent media compatibility with seven standard electrical connection options including Deutsch, DIN and M12 combined with eight standard thread type options.

Customer specific solutions are also available on request.

#### Application examples

- Automotive
- Braking systems
- Medical
- Mobile hydraulics
- Off highway
- Off-shore
- Rail

## TECHNICAL DATA

### GENERAL DATA

Adjustment range max	25 bar
Adjustment range min	0 bar
Electrical connection	Deutsch DT04-3P
Process connection	1/8 NPT

<b>Function</b>	Normally open (SPST)
<b>Output</b>	PNP
<b>Burst pressure</b>	200 bar
<b>Pressure max</b>	100 bar

## TEMPERATURE & MATERIALS DATA

<b>Temperature of media from</b>	-40 °C
<b>Temperature of media to</b>	125 °C
<b>Temperature ambient from</b>	-40 °C
<b>Temperature ambient to</b>	100 °C
<b>Material of body</b>	Stainless steel 1.4305
<b>Material of wetted parts</b>	Stainless steel 1.4305, Titanium

## ADDITIONAL DATA

<b>Supply voltage dc max</b>	32 V DC
<b>Supply voltage dc min</b>	9.6 V DC
<b>Pressure rise</b>	≤ 5,000 bar/s
<b>Switching time</b>	< 2 ms
<b>Switching point adjustment range</b>	2 ... 100 % of the nominal pressure range Full Scale (FS), programmable at factory
<b>Weight</b>	80 g

## SAFETY & APPROVALS

<b>IP class</b>	IP67, IP6K9K
<b>Hysteresis</b>	2..99.8% of nominal pressure range (full scale), programmable at factory
<b>Shock resistance</b>	500m / s <sup>2</sup> ; 11 ms half sine wave; DIN EN 60068-2-27
<b>Vibration resistance</b>	20g: 4..2000 Hz sine wave, DIN EN 60068-2-6
<b>EMC</b>	EMC 2014/30/EU, EN 61000-6-2:2005, EN 61000-6-3:2007
<b>Accuracy</b>	±0.5 % of adjustment range (Full scale) at room temperature
<b>Long term stability</b>	±0.1 % of adjustment range (full scale) per year
<b>Mechanical life expectancy</b>	10,000,000 switching cycles at rise rates to 5,000 bar/s nominal pressure
<b>Repeatability</b>	±0.1 % full scale



DIN EN 175301-803 A	M 12 - DIN EN 61076-2-101 A	ISO 15176-A1-4.1	AMP Superseal
Pin Assignment 1 Out 2 Out 3 Gnd 4 Out PS	Pin Assignment 1 Out 2 Out 3 Gnd 4 Out PS	Pin Assignment 1 Out 2 Out 3 Gnd 4 Out PS	Pin Assignment 1 Out 2 Out 3 Gnd 4 Out PS
PS1 • 60 / 70 mm <sup>2</sup> • Ø 10 mm Order number: 001	PS1 • 54 mm <sup>2</sup> • Ø 10 mm Order number: 002	PS1 • 65 mm <sup>2</sup> • Ø 10 mm Order number: 004	PS1 • 75 mm <sup>2</sup> • Ø 10 mm Order number: 007
<b>DEUTSCH DT04-4P</b>	<b>DEUTSCH DT04-3P</b>	<b>Cable connection</b>	
Pin Assignment 1 Gnd 2 Out 3 Gnd 4 Out PS1 PS1/PS2	Pin Assignment 1 Out 2 Gnd 3 Out 4 Out PS1 PS1/PS2	Cable Assignment red Out white Out black Gnd PS1 PS1/PS2	
• 38 mm <sup>2</sup> • Ø 10 mm Order number: 008	• 38 mm <sup>2</sup> • Ø 10 mm Order number: 010	• 68 mm <sup>2</sup> (ø 25 mm band width) cable length = 2 m • Ø 12 mm Order number: 011	
Thread code 41	Thread code 03	Thread code 04	Thread code 09
Thread code 05	Thread code 06	Thread code 21	Thread code 42



See 221

Connection diagrams

Up to 100 VDC



PS1 PS1/PS2

PS2 PS2/PS3

PS3 PS3/PS4

PS4 PS4/PS5

PS5 PS5/PS6

PS6 PS6/PS7

PS7 PS7/PS8

PS8 PS8/PS9

PS9 PS9/PS10

PS10 PS10/PS11

PS11 PS11/PS12

PS12 PS12/PS13

PS13 PS13/PS14

PS14 PS14/PS15

PS15 PS15/PS16

PS16 PS16/PS17

PS17 PS17/PS18

PS18 PS18/PS19

PS19 PS19/PS20

PS20 PS20/PS21

PS21 PS21/PS22

PS22 PS22/PS23

PS23 PS23/PS24

PS24 PS24/PS25

PS25 PS25/PS26

PS26 PS26/PS27

PS27 PS27/PS28

PS28 PS28/PS29

PS29 PS29/PS30

PS30 PS30/PS31

PS31 PS31/PS32

PS32 PS32/PS33

PS33 PS33/PS34

PS34 PS34/PS35

PS35 PS35/PS36

PS36 PS36/PS37

PS37 PS37/PS38

PS38 PS38/PS39

PS39 PS39/PS40

PS40 PS40/PS41

PS41 PS41/PS42

PS42 PS42/PS43

PS43 PS43/PS44

PS44 PS44/PS45

PS45 PS45/PS46

PS46 PS46/PS47

PS47 PS47/PS48

PS48 PS48/PS49

PS49 PS49/PS50

PS50 PS50/PS51

PS51 PS51/PS52

PS52 PS52/PS53

PS53 PS53/PS54

PS54 PS54/PS55

PS55 PS55/PS56

PS56 PS56/PS57

PS57 PS57/PS58

PS58 PS58/PS59

PS59 PS59/PS60

PS60 PS60/PS61

PS61 PS61/PS62

PS62 PS62/PS63

PS63 PS63/PS64

PS64 PS64/PS65

PS65 PS65/PS66

PS66 PS66/PS67

PS67 PS67/PS68

PS68 PS68/PS69

PS69 PS69/PS70

PS70 PS70/PS71

PS71 PS71/PS72

PS72 PS72/PS73

PS73 PS73/PS74

PS74 PS74/PS75

PS75 PS75/PS76

PS76 PS76/PS77

PS77 PS77/PS78

PS78 PS78/PS79

PS79 PS79/PS80

PS80 PS80/PS81

PS81 PS81/PS82

PS82 PS82/PS83

PS83 PS83/PS84

PS84 PS84/PS85

PS85 PS85/PS86

PS86 PS86/PS87

PS87 PS87/PS88

PS88 PS88/PS89

PS89 PS89/PS90

PS90 PS90/PS91

PS91 PS91/PS92

PS92 PS92/PS93

PS93 PS93/PS94

PS94 PS94/PS95

PS95 PS95/PS96

PS96 PS96/PS97

PS97 PS97/PS98

PS98 PS98/PS99

PS99 PS99/PS100

PS100 PS100/PS101

PS101 PS101/PS102

PS102 PS102/PS103

PS103 PS103/PS104

PS104 PS104/PS105

PS105 PS105/PS106

PS106 PS106/PS107

PS107 PS107/PS108

PS108 PS108/PS109

PS109 PS109/PS110

PS110 PS110/PS111

PS111 PS111/PS112

PS112 PS112/PS113

PS113 PS113/PS114

PS114 PS114/PS115

PS115 PS115/PS116

PS116 PS116/PS117

PS117 PS117/PS118

PS118 PS118/PS119

PS119 PS119/PS120

PS120 PS120/PS121

PS121 PS121/PS122

PS122 PS122/PS123

PS123 PS123/PS124

PS124 PS124/PS125

PS125 PS125/PS126

PS126 PS126/PS127

PS127 PS127/PS128

PS128 PS128/PS129

PS129 PS129/PS130

PS130 PS130/PS131

PS131 PS131/PS132

PS132 PS132/PS133

PS133 PS133/PS134

PS134 PS134/PS135

PS135 PS135/PS136

PS136 PS136/PS137

PS137 PS137/PS138

PS138 PS138/PS139

PS139 PS139/PS140

PS140 PS140/PS141

PS141 PS141/PS142

PS142 PS142/PS143

PS143 PS143/PS144

PS144 PS144/PS145

PS145 PS145/PS146

PS146 PS146/PS147

PS147 PS147/PS148

PS148 PS148/PS149

PS149 PS149/PS150

PS150 PS150/PS151

PS151 PS151/PS152

PS152 PS152/PS153

PS153 PS153/PS154

PS154 PS154/PS155

PS155 PS155/PS156

PS156 PS156/PS157

PS157 PS157/PS158

PS158 PS158/PS159

PS159 PS159/PS160

PS160 PS160/PS161

PS161 PS161/PS162

PS162 PS162/PS163

PS163 PS163/PS164

PS164 PS164/PS165

PS165 PS165/PS166

PS166 PS166/PS167

PS167 PS167/PS168

PS168 PS168/PS169

PS169 PS169/PS170

PS170 PS170/PS171

PS171 PS171/PS172

PS172 PS172/PS173

PS173 PS173/PS174

PS174 PS174/PS175

PS175 PS175/PS176

PS176 PS176/PS177

PS177 PS177/PS178

PS178 PS178/PS179

PS179 PS179/PS180

PS180 PS180/PS181

PS181 PS181/PS182

PS182 PS182/PS183

PS183 PS183/PS184

PS184 PS184/PS185

PS185 PS185/PS186

PS186 PS186/PS187

PS187 PS187/PS188

PS188 PS188/PS189

PS189 PS189/PS190

PS190 PS190/PS191

PS191 PS191/PS192

PS192 PS192/PS193

PS193 PS193/PS194

PS194 PS194/PS195

PS195 PS195/PS196

PS196 PS196/PS197

PS197 PS197/PS198

PS198 PS198/PS199

PS199 PS199/PS200

PS200 PS200/PS201

PS201 PS201/PS202

PS202 PS202/PS203

PS203 PS203/PS204

PS204 PS204/PS205

PS205 PS205/PS206

PS206 PS206/PS207

PS207 PS207/PS208

PS208 PS208/PS209

PS209 PS209/PS210

PS210 PS210/PS211

PS211 PS211/PS212

PS212 PS212/PS213

PS213 PS213/PS214

PS214 PS214/PS215

PS215 PS215/PS216

PS216 PS216/PS217

PS217 PS217/PS218

PS218 PS218/PS219

PS219 PS219/PS220

PS220 PS220/PS221