

## Suco



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Suco** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Suco T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">0159-43314-1-001</a>	- SP not set - Piston pressure switch 250V with device socket 25 - 250 bar, changeover NBR, G 1/4 internal thread Customs tariff number: 90268080 Country of origin: DE
<a href="#">0184-45803-1-042</a>	Upper SP: 5.0 bar Membrane pressure switch 250V with device socket 1-10 bar, changeover NBR, G 1/4
<a href="#">0340-45803-1-006</a>	- SP not set - Membrane pressure switch Ex II 3D IP65 T90 ° C, dust protection zone 22 1-10 bar, changeover contact NBR, G1 / 4 Customs tariff number: 90268080 Country of origin: DE
<a href="#">0340-45803-1-006</a>	- SP not set - Membrane pressure switch Ex II 3D IP65 T90 ° C, dust protection zone 22 1-10 bar, changeover contact NBR, G1 / 4 Customs tariff number: 90268080 Country of origin: DE
<a href="#">0184-45703-1-003</a>	Membrane pressure switch 250V with device socket 0.3-1.5 bar, changeover contact NBR, G 1/4 Customs tariff number: 90268080 Country of origin: DE
<a href="#">PRESSURE SWITCH, G1/4" SS 1.4305,</a>	NBR DIAPH. 24 VDC EX IA
<a href="#">P/N: 0184-45803-1-042 ( OBJ:37507209 )</a>	

[0.151.454.15.3.001](#)

[0.161.440.14.1.001](#)

[0.162.441.14.1.001](#)

[0.166.407.03.2.027](#)

[0.166.412.03.1.047](#)

[0.169.419.01.3.009](#)

[0.170.457.03.2.003](#)

[0.171.460.01.1.001](#)

[0.184.458.03.1.042](#)

[0.184.459.03.1.009](#)

[0.185.460.03.1.003](#)

[0.186.458.03.2.006](#)

[0.194.458.03.1.042](#)

[0.340.458.03.1.006](#)

[0.720.602.41.B.001](#)

[0110- 423 04 - 1 - 070](#)

[0140-45703-1-003](#)

[0140-45803-1-006](#)

[0140-46121-1-318](#)

[0141-46003-1-003](#)

[0159 427 14 1 001](#)

[0159 432 14 1 001](#)

[0159 434 14 1 001](#)

[0159-42614-1-001](#)

[0159427](#)

[0159427 14 I 001](#)

[0159-427-14-001](#)

[0159-430-14-001](#)

[0159-43114-1-001](#)

[0161 438 14 1 001](#)

[0161 439 14 1 001](#)

<a href="#">0161 441 14 1 001</a>
<a href="#">0161-43614-1-001</a>
<a href="#">0163 405 04 1 020</a>
<a href="#">0163 407 04 1 028</a>
<a href="#">0163 408 13 1 008</a>
<a href="#">0163 411 04 1 044</a>
<a href="#">0163 412 04 1 048</a>
<a href="#">0165 448 14 1 001</a>
<a href="#">0165 451 14 1 001</a>
<a href="#">0165-44914-1-001</a>
<a href="#">0166 404 03 1 015</a>
<a href="#">0166 406 03 1 023</a>
<a href="#">0166 407 02 1 026</a>
<a href="#">0166 407 03 1 027</a>
<a href="#">0166 407 13 2 007</a>
<a href="#">0166 407 28 1 607</a>
<a href="#">0166 408 03 1 031</a>
<a href="#">0166 408 28 1 608</a>
<a href="#">0166 410 03 1 039</a>
<a href="#">0166 413 01 1 049</a>
<a href="#">0166 413 04 1 052</a>
<a href="#">0166 415 03 1 059</a>
<a href="#">0166405011017</a>
<a href="#">0166-40701-3-025</a>
<a href="#">0167 403 03 1 039</a>
<a href="#">0167 403 12 1 008</a>
<a href="#">0167-40712-1-020</a>
<a href="#">0168-40716-2-007</a>
<a href="#">0169 417 03 1 003</a>
<a href="#">0169 419 04 1 012</a>

[0169 420 03 1 015](#)

[0169 420 04 1 016](#)

[0170-45802-1-041](#)

[0170-45803-2-006](#)

[0171 460 03 1 003](#)

[0171-46002-1-002](#)

[0175 435 14 1 001](#)

[0180 459 02 1 008](#)

[0180 459 03 3 009](#)

[0180-45703-2-003](#)

[0180-45803-1-006](#)

[0180-45821-1-342](#)

[0180-45903-1-009](#)

[0181 460 03 1 003](#)

[0181-46002-1-002](#)

[0184 457 01 1 001](#)

[0184 457 04 1 318](#)

[0185460033003](#)

[0186 457 03 1 003](#)

[0186 458 03 1 006](#)

[0186 459 03 2 009](#)

[0186-45703-2-003](#)

[0190 458 01 3 004](#)

[0190-45701-1-001](#)

[0190-45704-3-318](#)

[0190-45803-1-042](#)

[0194 458 04 1 343](#)

[0194457041318](#)

[0194-45901-3-016](#)

[0194459041320](#)

<a href="#">0605-51104-0-003</a>	
<a href="#">0620-35641-0-002</a>	
<a href="#">0620-48041-0-002</a>	
<a href="#">0620-48103-0-001</a>	
<a href="#">0705 252 41 B 007</a>	
<a href="#">0710-25203-B-002</a>	
<a href="#">0720 252 03 B 010</a>	
<a href="#">0720 402 03 B 010</a>	
<a href="#">0720-10141-B-00</a>	
<a href="#">0720-25241-Â-001</a>	
<a href="#">0720-25241-B-001</a>	
<a href="#">1.1.66.621.003</a>	
<a href="#">1.5 805803, 042 D53</a>	
<a href="#">1-1-36-653-160</a>	
<a href="#">176-112-200</a>	
<a href="#">27A</a>	
<a href="#">6595</a>	
<a href="#">661601</a>	
<a href="#">8.0E 110800 TN1</a>	
<a href="#">F679069</a>	
<a href="#">T21 4,5BAR</a>	
<a href="#">0159-43214-1-001</a>	Piston pressure switch 250V with device socket 10 - 100 bar, changer NBR, G 1/4 female Customs tariff number: 90268080 Country of origin: D
<a href="#">134450032040</a>	
<a href="#">0184-45803-1-042</a>	- SP not set - Membrane pressure switch 250V with device socket 1-10 bar, changer NBR, G 1/4
<a href="#">0159-43314-1-001</a>	- SP not set - Piston pressure switch 250V with device socket 25 - 250 bar, changeover NBR, G 1/4 internal thread
<a href="#">0186-45903-1-009</a>	- SP not set - Membrane pressure switch 250V M. Flat connector 6.3X0.8mm 10 - 50 bar, changeover NBR, G 1/4
<a href="#">0161-43714-2-001</a>	- SP not set - Membrane pressure switch 250V with socket DIN 43650 0.5 - 5 bar, changeover EPDM, G 1/4 inside
	- SP not set - Membrane pressure switch 250V with socket

<a href="#">0161-43814-1-001</a>	DIN 43650 1 - 10 bar, changeover NBR, G 1/4 inside
<a href="#">0159-42614-1-001</a>	- SP not set - Membrane pressure switch 250V with device socket 0.2 - 2 bar, changeover NBR, G 1/4 internal thread
<a href="#">0184-45703-3-003</a>	- SP not set - Membrane pressure switch 250V with device socket 0.3-1.5 bar, changeover FKM, G 1/4
<a href="#">0166-40303-1-011</a>	Upper SP: 0.8 bar Membrane pressure switch 42V Normally open (NO), plug-in connection 0.1 - 1 bar NBR, G 1/4
<a href="#">1-1-66-621-010</a>	Protective cap for SW 24 pressure switch NBR - black with central cable entry for 1.5 - 5 mm cable diameter
<a href="#">0120-40703-1-027</a>	- SP not set - Membrane pressure switch black - A1 normally open bayonet connection 1-10 bar, DIN 72585 NBR, G 1/4
<a href="#">0720-25203-B-002</a>	Pressure transmitter 0 bar - 250 bar 4-20 mA G1/4 - DIN 3852-A M 12 DIN EN 61076-2-101 A
<a href="#">0184-46103-1-012</a>	Membrane pressure switch 250V with device socket 10-100 bar, changer NBR, G 1/4
<a href="#">0184-45703-1-003</a>	Membrane pressure switch 250V with device socket 0.3-1.5 bar, changeover NBR, G ¼
<a href="#">0110-41203-1-047</a>	Membrane pressure switch with Deutsch connector DT04-2P 10-20 bar, opener NBR, G1/4
<a href="#">0710-25241-B-001</a>	Pressure transmitter 0 bar - 250 bar 0-10 V G1/4 - DIN 3852-E DIN EN 175301-803-A (DIN 43 650-A) incl. device socket
<a href="#">W 5925 BA SUC.DRU.001</a>	Type similar to Flender works standard: W 5925 BA SUC.DRU.001 .. SUCO-Type: 0184 Connection G 1/4 Housing material: steel, galvanized Setting range: 0,3 - 1,5 bar Number of switching contacts: 1 Type of protection: IP 65 < 0.5 bar: STOP GEAR UNIT
<a href="#">W 5925 BA SUC.DRU.001 ..</a>	Type similar to Flender works standard: W 5925 BA SUC.DRU.001 .. SUCO-Type: 0184 Connection G ¼ Housing material: steel, galvanized Setting range: 0,3 - 1,5 bar Number of switching contacts: 1 Type of protection: IP 65 > 0.8 bar: ENABLE GEAR UNIT Period of operation of oil supply system prior to gear unit enable is at least 2 minutes (with oil circulation lubrication) < 0.8 bar: WARNING
<a href="#">0166-41101-1-041</a>	- SP not set - Membrane pressure switch 42V Normally closed contact/plug connector 10 - 20 bar NBR,M 10x1 keg.
<a href="#">0720-16241-B-001</a>	Pressure transmitter 0 bar - 160 bar 4-20 mA G1/4 - DIN 3852-E DIN EN 175301-803-A (DIN 43 650-A) (PIN 1 nc, 2 Iout, 3 Uv+) including device socket
<a href="#">0166-407-032027</a>	PSENSOR 1-10 BAR EPDM MEMBRANE SWITCH ¼
<a href="#">0167-40801-1-022 Membran-Druckschalter</a>	
<a href="#">0166-41501-1-057</a>	

<a href="#">0194-45903-1-009</a>	
<a href="#">0180-45903-1-009</a> <a href="#">Membrandruckschalter 250vm.</a> <a href="#">Flachstecker 6,3x0,8mm10 - 50 Bar, 300</a> <a href="#">Barnbr, G 1/4</a>	
<a href="#">0191-46004-1-304</a>	
<a href="#">0180 461 03 1 012</a>	
<a href="#">0184-457-3-101</a>	
<a href="#">0166-40504-1-020 Druckrelais10bar</a> <a href="#">1/No 8nrt</a>	
<a href="#">112000</a>	
<a href="#">0184-45703-3-003</a>	Membrane pressure switch 250V with device socket 0.3-1.5 bar, changeover contact FKM, G 1/4 Customs tariff number: 90268080 Country of origin: DE
<a href="#">0166-40103-1-003</a> <a href="#">Membrandruckschalter 42v</a>	
<a href="#">0194459041320 Druckschalter</a>	
<a href="#">660 101 1/8"</a>	
<a href="#">0166-41603-1-063</a>	
<a href="#">0159-430-14-001 Membran-</a> <a href="#">Druckschalter 0,5-50 Bar</a>	
<a href="#">0184-46103-1-012 Druckschalter S10-</a> <a href="#">100 Bar G1/4</a>	
<a href="#">S91 3bar</a>	
<a href="#">0180-45703-1-003</a>	
<a href="#">0163-407-04-1-028 Druckschalter (5bar)</a>	
<a href="#">0186-45703-1-003</a> <a href="#">Membrandruckschalter 250vm.</a> <a href="#">Flachstecker 6,3x0,8mm</a>	
<a href="#">0185 460 03 1 003 Druckschalter</a>	
<a href="#">0190-457-04-03-318</a>	
<a href="#">0166-40703-1-027</a>	
<a href="#">0.166.407.28.1.607 Pressure Switch 1-</a> <a href="#">10 Bar Nbr 42v No Fastong1/8 - Suco</a>	
<a href="#">0194-46103-1-012</a>	
<a href="#">0161-437-14-1-001</a>	
<a href="#">0184-45801-1-040</a>	

<a href="#">0720 252 03 B 001</a>
<a href="#">0159-42914-2-001</a>
<a href="#">660802 3,0a</a>
<a href="#">0180-45703-101</a>
<a href="#">0194457041318 Druckschalter</a>
<a href="#">705801-4/6</a>
<a href="#">0163-40704-1-028</a>
<a href="#">0184 457 03 003</a>
<a href="#">0340-458 03-1-006</a>
<a href="#">0159-42714-1-001</a>
<a href="#">0180458032042</a>
<a href="#">0166- 41113-1-011</a>
<a href="#">0180-46103-1-012</a> <a href="#">Membrandruckschalter 250vm.</a> <a href="#">Flachstecker 6,3x0,8mm10 - 100 Bar,</a> <a href="#">300 Barnbr, G 1/4</a>
<a href="#">0181-46002-1-002 Kolbendruckschalter</a> <a href="#">250vm. Flachstecker 6,3x0,8mm50 - 200</a> <a href="#">Bar, 600 Barnbr, M 12x1,5</a>
<a href="#">Stecker 24v Dc 1-1-84-652-011</a>
<a href="#">0620-48041-0-002 Drucktransmittermit</a> <a href="#">M12x1 Anschluss0-10 Bar, 4-20 Mag1/4-</a> <a href="#">Din3852-E</a>
<a href="#">0194-46104-3-321</a>
<a href="#">0605-51104-0-003 Drucktransmitteramp</a> <a href="#">Junior Timer0-30 Bar, 0,5-4,5 Vnpt 1/8</a>
<a href="#">0159426141001</a>
<a href="#">0194-45904-1-320</a>
<a href="#">0180-45902 Pressure Sensor</a>
<a href="#">0186-45903-2-009 Drucksensor</a>
<a href="#">0159-43314-1-001(Ex.9055)</a>
<a href="#">108-030-0044</a>
<a href="#">0159-42814-1-001</a>
<a href="#">0185 460 03 1 003</a>

<a href="#">0165-45014-1-001</a>
<a href="#">0180-45703-1-003</a> <a href="#">Membrandruckschalter 250vm.</a> <a href="#">Flachstecker 6,3x0,8mm0,3 - 1,5 Bar,</a> <a href="#">100 Barnbr, G 1/4</a>
<a href="#">Druckschalter 0194-45704-1-318, "suco"</a>
<a href="#">0166 411 03 1 043</a>
<a href="#">0720-10141-B-00 Drucktransmitter 0 Bar</a> <a href="#">- 10 Bar 4-20 Ma G1/4 - Din 3852-E M</a> <a href="#">12 Din En 61071-2-101</a>
<a href="#">0184-458 03-1-042</a>
<a href="#">Druckschalter 0194-45804-1-343</a>
<a href="#">0150-45615-4-001</a>
<a href="#">0184-45903</a>
<a href="#">0184-46103-1-012</a>
<a href="#">25.0e 661503 Pressure Switch</a>
<a href="#">0185-46009-9-303 Drucksensor</a>
<a href="#">0184-45803-03-042</a>
<a href="#">0166-40401-1-013</a>
<a href="#">0170-45803-2-006 Drucksensor</a>
<a href="#">0151-45415-3-001 Vakuum-Schalter</a> <a href="#">200-1000 Mbar</a>
<a href="#">0159-43114-1-001 10-100 Membran</a> <a href="#">Druckschalter Pmax=200 Bar</a>
<a href="#">0166-40702-1-026</a>
<a href="#">0181-46003-1-003 Kolbendruckschalter</a> <a href="#">250vm. Flachstecker 6,3x0,8mm50 - 200</a> <a href="#">Bar, 600 Barnbr, G 1/4</a>
<a href="#">8.0e 110800 Tn1 Obsolete!! Replaced</a> <a href="#">By 0.166.407.01.1.025</a>
<a href="#">0169 417 041 004 Druckschalter</a>
<a href="#">0166-40328-1-603</a>
<a href="#">0340-45803-1-006</a>
<a href="#">670203 Sensor</a>
<a href="#">0166-413-041-052</a>

[0166-40701-3-025 Relais](#)  
[0166407013025, 1-10 Bar \(0.5\), Fkm](#)  
[\(Viton\)](#)

[0184-45903-3-009](#)

[Nr. 1-1-66-621-010](#)

[0341 460 03 1 003](#)

[0166 403 03 1 011](#)

[0180-45803-1-006](#)  
[Membrandruckschalter 250vm.](#)  
[Flachstecker 6,3x0,8mm](#)

[20-008](#)

[0166409013033/13](#)

[0720-10203-B-001](#)

[0194-45901-3-016](#)  
[Membrandruckschalter Gold](#)

[0161-4371-4-001](#)

[0166409011033](#)

[M-1-Ms-M3-Tms-100](#)

Level switch tank installation Nivotemp M-1-MS-M3-TMS-100 with SK161, plug connection M3, 1x level contact K8, 1x temperature contact TMS-100, L = variable HC code: 90261089 Shipping and packaging L = 490mm L1 = 435mm NO

[0184-45804-1-343](#)

[0186-45803-2-006 Druckschalter](#)

[Membran-Druckschalter S108 Nr. 0166-40503-1-019](#)

[0166401033003](#)

[0110- 423 04 - 1 - 070 Mechanische](#)  
[Druckschalter Mit Integriertem Stecker](#)  
[Suco M. 1](#)

[P381](#)

[0166401011001](#)

[176-112-200 Druckschalter](#)

[0166405033019](#)

[660704](#)

[0165-44914-3-001](#)

<a href="#">0166405013017/4</a>	
<a href="#">0159427 14 I 001 Membran-Druckschalter200 Bar; 0,5-5 Bar</a>	
<a href="#">1-1-80-652-002 Connector Hex27, Ip65</a> <a href="#">1-1-80-652-002</a>	
<a href="#">0163-40504-1-020 Drucksensor</a>	
<a href="#">0620-48103-0-001 Replaced By; 0720-10203-B-001</a>	
<a href="#">0161-438.Uco</a>	
<a href="#">0140-46121-1-318 Membrandruckschaltermit Schutzkappe20-50 Bar, Wechslerbr, 9/16-18 Unf</a>	
<a href="#">0166 407 04 1 028 Druckschalter 1-10 Bar</a>	
<a href="#">0159-434-14-3-001</a>	
<a href="#">1.1.66.621.010 Schutzkappe Protective Cap Ip54 Series 0163, 0164, 0166,0167, 0168, 0169</a>	
<a href="#">0184-45703-1-803</a>	
<a href="#">0159-427-14-001 Membran-Druckschalter 0,5-5 Bar</a>	
<a href="#">0167-40712-2-020</a>	
<a href="#">0184-45803-1-042 Sensor</a>	
<a href="#">0163-41204-1-048 Druckschalter</a>	
<a href="#">1-1-80-652-002 Connector</a>	
<a href="#">0194 461 01 1 010</a>	
<a href="#">166405e11</a>	
<a href="#">0163-41113-1-011</a>	
<a href="#">111210</a>	
<a href="#">0161-43814-1-001</a>	SP not set - Membrane pressure switch 250V with socket DIN 43650 1 - 10 bar, changeover contact NBR, G 1/4 inside Customs tariff number: 90268080 Country of origin: DE
<a href="#">0184-45803-1-042 Drucksensor</a>	
<a href="#">0163-40703-1-027</a>	
<a href="#">0169 417 04 1 004</a>	

<a href="#">0166-40103-1-003 Druckschalter</a>	
<a href="#">0507-46914-001</a>	
<a href="#">9054</a>	
<a href="#">0159 429 14 1 001</a>	
<a href="#">Drucksensor Suco 0,3-1,5 Bar 220v 1 Ho</a> <a href="#">Kontakt Modell 0184 457 01 1001</a>	
<a href="#">Mds-M3-G1/4-16</a>	Mechanical pressure switch MDS-M3-G1 / 4-16 Measuring principle: membrane Adjustment range: 1 - 16bar Overload max .: 60bar Plug connection: M3 (DIN EN 175301-803) Process connection: G1 / 4 external thread Switching function: changeover contact Housing: galvanized steel Seal: NBR HC code: 90262020
<a href="#">0184-45703-1-003 Drucksensor</a>	
<a href="#">670312 0.3e Druckschalter</a>	
<a href="#">0159 429 14 1 001 - 2...20bar - 240vac</a> <a href="#">2a / 24vdc 2a - Pressure Switch</a>	
<a href="#">0166-40103-1-003</a>	
<a href="#">0190 458 03 1 042</a>	
<a href="#">0194-46101-1-010</a>	
<a href="#">0159-43014--1-001</a>	
<a href="#">0720-16141-B-001</a>	
<a href="#">0175 435 14 1 001 0,1-1bar 250v/3a</a> <a href="#">Ip65 250v=/0,5a</a>	
<a href="#">0.186.458.03.1.006 Pressure Switch</a> <a href="#">Inox 1-10bar Nbr 250v Spdt Faston G1/4</a>	
<a href="#">0167-40801-1-022</a>	
<a href="#">805703</a>	
<a href="#">0180-46103-1-012</a>	
<a href="#">0166 405 041 020 Druckschalter</a>	
<a href="#">0185460033003 Suco Pressure Switch</a> <a href="#">0185460033003</a>	
<a href="#">0166 411 01 1 041</a>	
<a href="#">0180458032042 Drucksensor</a>	
<a href="#">0340-458 03-1-006 Adjustable Air</a> <a href="#">Pressure Switch, 1-10 Barmale Thread</a> <a href="#">G1-4</a>	
<a href="#">0184-45703-1-003 Pressure Sensor</a>	

<a href="#">0166 411-13-1-011</a>	
<a href="#">0720-10103-B-002</a>	
<a href="#">0175435141001</a>	
<a href="#">Typ 0175 435 14 1 001</a>	
<a href="#">0140-45703-1-003</a> <a href="#">Membrandruckschaltermit Schutzkappe</a>	
<a href="#">0194 459 04 1 320</a>	
<a href="#">0.180.458.03.1.042</a>	
<a href="#">0166-40803-1-031</a>	
<a href="#">0163-41104-1-044 Druckschalter</a> <a href="#">Membran</a>	
<a href="#">1 180 652 002 Stecker Verbindungskabel</a>	
<a href="#">0171-46002-1-002 Druckschalter</a>	
<a href="#">0190-45701-1-001</a> <a href="#">Membrandruckschalter 24vmit</a> <a href="#">Goldkontakten0,3 - 1,5 Bar, 100 Barnbr,</a> <a href="#">M 10x1 Keg.</a>	
<a href="#">0186-45803-2-006</a> <a href="#">Membrandruckschalter 250vm.</a> <a href="#">Flachstecker 6,3x0,8mm1 - 10 Bar,</a> <a href="#">Wechslerepdm, G 1/4</a>	
<a href="#">0166-40701-1-025</a>	- SP not set - Membrane pressure switch 42V Normally closed contact/plug connector 1 - 10 bar NBR, M 10x1 keg
<a href="#">B4=61=s=200=ip=07</a>	Switch for industrial use Housing made of aluminum, epoxy resin coated Degree of protection IP66 / NEMA 4X Switching accuracy 1% B4 pressure switch model B4 61 2 microswitch SPDT with low reset value, 15 A 250 VAC; 0.4 A 120 VDC S diaphragm and connection made of stainless steel 316L IP industrial version Degree of protection IP66 07 Process connection 1/2 NPT inside Measuring range: 200 psi / 14 bar
<a href="#">0166-41103-1-043</a>	
<a href="#">0194-45804-1-343 Druckschalter 0194</a> <a href="#">1343 45804</a>	
<a href="#">0520-47014-1-001</a>	
<a href="#">0185-46003-1-003</a>	
<a href="#">0186-45803-1-006 Druckschalter Hex27,</a> <a href="#">1.4305 0186-45803-1-006</a>	
<a href="#">0162436141001</a>	

<a href="#">0166-40902-1-034</a>	
<a href="#">0159-428-14-02-001</a>	
<a href="#">0166-405-021-018</a>	
<a href="#">2 181 06</a>	
<a href="#">0166-40604-1-024</a>	
<a href="#">0166-40504-1-020</a>	
<a href="#">0520-47114-1-001</a>	
<a href="#">0159-42914-1-001</a>	SP not set - Diaphragm pressure switch 250V with device socket 2 - 20 bar, changeover NBR, G 1/4 internal thread Customs tariff number: 90268080 Country of origin: DE
<a href="#">0194-46104-1-321</a>	
<a href="#">0181-46003-1-003 Drucksensor</a>	
<a href="#">0161-4401-4-001</a>	
<a href="#">661202 10,5a</a>	
<a href="#">0 180 457 02 1 002</a>	
<a href="#">0162-43714-1-001</a>	
<a href="#">0166 411 03 1 043 Druckschalter</a>	
<a href="#">1-6-20-656-008</a>	
<a href="#">0190 458 01 004</a>	
<a href="#">0610-48103-0-002</a>	
<a href="#">0180-46103-1-012 (Ex.806103 C31/100,0)</a>	
<a href="#">0620-35641-0-002 Vakuumtransmitter Mit M12x1 Anschluss -1...0 Bar, 4-20 Ma G1/4-Din3852-E</a>	
<a href="#">0184-45803-3-042</a>	
<a href="#">0180-45703-1-003 Membrandruckschalter 250vm. Flachstecker 6,3x0,8mm</a>	
<a href="#">0184 457 03 1 003</a>	
<a href="#">Ffa:000000798073</a>	
<a href="#">0620-35641-0-001</a>	
<a href="#">0166401013001/05</a>	
<a href="#">0180-458-03-1-006 Relais</a>	

<a href="#">257-018-4001</a>
<a href="#">0169-41904-1-012 Druckschalter Piston</a>
<a href="#">0140-45804-1-301</a>
<a href="#">0620-35641-0-002</a> <a href="#">Vakuumtransmitter mit M12x1</a> <a href="#">Anschluss-1...0 Bar, 4-20 Mag1/4-</a> <a href="#">Din3852-E</a>
<a href="#">0.184.458.03.1.042 Pressure Switch 1-</a> <a href="#">10bar Nbr 250v Spdtcon. G1/4</a>
<a href="#">0166-40801-1-029</a>
<a href="#">Drucksensor Typ: 0184-45703-1-003</a>
<a href="#">0168-40716-2-007 Druckschalter Suco</a> <a href="#">0168407162007</a>
<a href="#">F31 660907</a>
<a href="#">0194-45901-3-016</a> <a href="#">Membrandruckschalter</a>
<a href="#">0166-41303-1-051</a>
<a href="#">0159427 Membran-Druckschalter14 I</a> <a href="#">001</a>
<a href="#">0180 461 03 1 012 Druckschalter</a>
<a href="#">0169 419 03 1 011</a>
<a href="#">1-1-80-652-002</a>
<a href="#">0141-46003-1-003</a> <a href="#">Kolbendruckschalter mit Schutzkappe50-</a> <a href="#">150 Bar, Wechslerbr, G 1/4</a>
<a href="#">111216</a>
<a href="#">0720-40203-B-010</a>
<a href="#">0166409031035</a>
<a href="#">0166-40101-1-001</a>
<a href="#">0166-41101-1-041</a>
<a href="#">0166 405 13 1 005</a>
<a href="#">0166 401 13 1 001</a>
<a href="#">0166-40703-3-027</a>
<a href="#">0140-45803-1-006</a> <a href="#">Membrandruckschalter mit Schutzkappe</a>
<a href="#">0720-40241-B-001</a>

<a href="#">Drucksensor 0159-42614-1-001</a>
<a href="#">0166 409 13 1 009</a>
<a href="#">670712</a>
<a href="#">0185-46003-1-003 Drucksensor</a>
<a href="#">0186-45803-1-006 Membrandruckschalter 250vm. Flachstecker 6,3x0,8mm</a>
<a href="#">0170-458-03-2-006 Drucksensor</a>
<a href="#">0110-41203-1-047</a>
<a href="#">M81 Druckschalter 4,0 E660702</a>
<a href="#">0165-45114-1-001</a>
<a href="#">0187-46003-1-003</a>
<a href="#">0180-45703-1-023</a>
<a href="#">0166414013053/18</a>
<a href="#">0169-42004-1-016 Druckschalter Piston</a>
<a href="#">0191 460 04 1 304</a>
<a href="#">0151-45215-3-001 Vakuumschalter 42v</a>
<a href="#">0159-43014-1-00</a>
<a href="#">0159-43414-1-001</a>
<a href="#">0184-45903-2-009</a>
<a href="#">0720-25203-B-001</a>
<a href="#">845903</a>
<a href="#">0194-45704-1-318</a>
<a href="#">0167-40307-2-009</a>
<a href="#">0184457011001</a>
<a href="#">0140-458</a>
<a href="#">S2.5 0291á;</a>
<a href="#">0166 404 03 1 015 Druckschalter(0,2 Bar)</a>
<a href="#">0180 457 02 1 002</a>
<a href="#">0710-25203-B-104</a>

<a href="#">116621003</a>	
<a href="#">0180458032042 Pressure Sensor</a>	
<a href="#">0194-45801-1-040</a>	
<a href="#">0159427141001</a>	
<a href="#">0186-45703-2-003</a> Membrandruckschalter 250vm. Flachstecker 6,3x0,8mm0,5 - 5 Bar, Wechslerepdm, G 1/4	
<a href="#">0164-41512-3-015</a>	
<a href="#">0169-41703-1-003</a>	
<a href="#">0166-40503-1-019</a>	
<a href="#">0620-48103-0-001- Alte Artikelnummer,</a> <a href="#">Die Neue: 0720-10203-B-001</a>	
<a href="#">1-1-84-652-011</a>	
<a href="#">1.1.66.621.010 Protective Cap Ip54</a> Series 0163, 0164, 0166,0167, 0168, 0169 - Suco	
<a href="#">0159 ,250v Diaphragm / Piston Pressure</a> <a href="#">Switches</a>	
<a href="#">0.159.428.14.1.001</a>	
<a href="#">Drucksensor Fuer Suko Typ 9065</a>	
<a href="#">0184-45803-1-042</a>	
<a href="#">0194-45804-1-343</a>	
<a href="#">0151-45215-3-001</a>	
<a href="#">1-1-70-621-007</a>	Protective cap for pressure switch SW 27 NBR - black Max. 42V with 2 cable glands for 1.7 -2.3 mm cable diameter
<a href="#">Relais 0180-458-03-1-006 Suco</a>	
<a href="#">0166-40528-1-605</a>	
<a href="#">0166-42303-1-070</a>	
<a href="#">0194458041343</a>	
<a href="#">45r54</a>	
<a href="#">0180 457 03 1 003</a>	
<a href="#">0166-413-01-1-049 Druckschalter</a>	
<a href="#">1-1-66-621-010</a>	
<a href="#">0.166.407.03.1.027 Pressure Switch 1-</a>	

<a href="#">10bar Nbr 42v No Fastong1/4</a>
<a href="#">Pressure Relay 0166 405 020 04 1</a> <a href="#">1...10bar 1/8 Npt</a>
<a href="#">27?</a>
<a href="#">0171-46002-1-002 Druckschalter</a> <a href="#">G1/4"50 Bar - 200 Bar</a> <a href="#">42vac/4a/Ac12von 12 Bis 25 Mpa</a>
<a href="#">0720-10103-B-001</a>
<a href="#">0180 459 03 3 009 Pressure Switch</a>
<a href="#">0166405021018</a>
<a href="#">0184-45703-1-003</a>