

Huba Control

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Huba Control** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Huba Control Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
01133639, Type 501	
5436	PRESSURE SENSOR
692.9121071a1w0...0,6bar/4...20ma	
525.9220031j11	
699.916215010	
699	
528.9300033411	
402.9110031	
511.93000354	8.0 .. 33.0 V DC 4..20 mA 0..10 bar max 25bar
528.8150031411W	
402.9200021	0 ... 5 mbar
691.9330071L	
Type:692.918007101	
Type: 619.93000021 0-10 bar Max Pressure 40 bar	

0542469 OEM
101999
105836..
113780
114564
114605
15T125-12-01
200.925101N DH 25 (OEM)
210.610351K
210.808741K
210.910441G
210.920341K
210.920441K
210911441K
236.932441K
240.920341K
2525443
2541619
401 99002 OEM
401 99005
402
402.9100011
402.9100021
4770207m
500.954003142
501.910002141
501.914003141W
501.915003141
501.917003141W
501.930023151
501.931103181
501930002171
503
503.93000001 (OEM)
503.99008

505.91531
506.831A02101W OEM
507.911013041
511.815003541 OEM
511.900003741
511.911003741W
511.917003541W
511.917003541W -1
511.917003771
511.933003542
511.954603 745 OEM
511.99235
520
520.930.S0.3.P.0.0.N.W
520.930S02370N
520.930S433401
520.931S030901
520.931S03100N
520.932S02100N
520.932S03100N
520.932S031421
520.933S03000N
520.933S031701W 1...40bar/4...20mA
520.943S033401
520.954S071421
525.9220071811
525.9240031J11
528.8150033111
528.817103L121
528.911103LJ12
528.9150031411
528.9170021411
528.9170021711W
528.9170021711W -1
528.9170031411
528.9300021711

528.9300031511
528.9300033411W
528.930101LJ12
528.9301081911
528.9310021711W
528.9311031811
528.9311081911W
528.931502N411
528.9320031911
528.9320071411
528.9321031811
528.99159 - OEM
528.9H01030411
602.99158 İİİ!!
604.9000000
604.9000010
604.9002000
604.9010020
604.9100000
604.9110000
604.9110022
604.9110130
604.9202000
604.9210000
604.9210002
604.9230022U
604.9400000
604.9400002
604.9500000
604.99352
604.S200020
604.S4200300 + 100098
605.99880 (OEM)
605.S9004WK
610.502

610.5020
610.712
620.9100R
620.9955 - OEM
625.6440
625.6948
625.9032W 2/1 mbar
625.9146R-H/B-3
625.9340
625.9630W
625.9945
625.9964 invalid
630.940225
64201865
652.91410000000
652.91410000001
680.700320103N
680.700321103N
680.802320105N
69.192.400.513
690.99007 OEM
691.91000713
691.91711113
691.9220071LW-0.1 OEM
691.9240071L
691.9260071
691.926017122
691.9300011G3
691.93000713
691.93010102
691.93100713
691.93300716W 0...35 bar
691.93300716W 0...35 BAR / OUT 4...20 MA
691.93301716W0...36 BAR/OUT 4...20MA
69199135- OEM
692.

692.900007141
692.900107004
692.9001071B1
692.9003071B4
692.908007182
692.912007001
692.912007151
692.91600114
692.916101141
692.916107101
692.918001001
692.918001161
692.918107141
692.919007141
692.99410 - OEM
692.99411
694.911013012
694.913015012
694.915015012
694.917011010
694.917015010
699.911226
699.911226010
699.911226110
699.912013030
699.912211012
699.912215010
699.912225110W
699.915015012
699.915025140
699.915215015
699.915225110
699.916013040
699.916015010
699.916224010

699.916224113	
699.917011010	
699.917026040	
699.917226110	
699.931011012	
699.B12025110	
699.B17215013	
699.C13515013	
8718645653	
91.110.1381	
95363038	
9651042	
BR4008576	
CE-0085AP0974, 605.99665 oem for Ecoflam Linda Tank 24	
DIN 43650 103510	
HUBA 510	
HULE01REZ001	
IN 13.5-33VDC/24VAC+-15%	
KT 072R	
model 5436	
SP000000150	
SR44-16543	
T110-605.99876-44	
Typ 525 (0 ... 0.05 -0.6 bar)	
402.9200021 0..5 mbar	
402.9300021 0..10mbar	
402.9400021 0...30mbar	
525.9220031J11	0..+0.1 Bar Out:4-20 mA max:0,6 bar In:11...33 VDC RL<(IN-11V)/0,02A
605.S9004	T110
699.911213012	
5436	
694.914625010	IN:11-33 VDC0...10mbr max.100OUT:4...20mA FS ab 40%...100%p
694.913025010	kIN:11-33 VDC0...5mbr max.100OUT:4...20mA FS ab 40%...100%p
12907001 049600	
Typ 525.9260031911	
69192600713	SENSOR PRESSURE HUBA CONTROL

528.9010031911	
111668	
111668	
699.917211040	Pressure range switchable: highest value preset (range 00) Switching range: 0...100% FS Pressure range: 0...1600/2500/5000 Pa Output signal: linear without filter Output signal/supply: 0...10 V / 13.5...33 VDC/24 VAC +/- 15% Display: without Pressure connection: socket ø 6.2 mm/pressure orifice on P1 and P2 Version: IP54: without connection set
Typ 525.9220031J11	
12907001 049600	
605.s9004	
00099007	
401.99001	
699.916013040. Typ 694	
160603092636a	
402.9400021	
8737900683	
515.933603042	
506.933A23101W	
520.99172	
Typ 402.9400021	
163464000	
692.908007182IN:11-33VDC	
699.912013010	
699.916013010	
604.T21014A	
699.912013010	
604.99118	
699.911021012	
699.916021012	
511.99248, 0-16 bar	
0-0.1 bar Out:4-20mA Transm	0..+0.1 Bar Out:4-20 mA max:0,6 bar In:11...33 VDC RL<(IN-11V)/0,02A Part No : 525.9220031J11
5090.0055	
6001.4181	
5980.020.1021	SENSOR (PRESSURE) DIFFERENTIAL PRESSURE ANALOGUE; 0-5000 PASKA L 4-20 MA DIFFERENTIAL PRESSURE, BRAND: HUBA CONTROL TYPE:699
528.9330031911W	

528.9300033411	
520.941S041421	
501.99092	
69192600713	SENSOR PRESSURE
9801715	
625.6440w 500/555 Mbar	
528.9330021421	
528.9300030811	
520.955s031921	
520.933s03m00nw	
511.931602141	
605.99624	9801715 Type- 605 0,2(0,1)/30
680.801310105n Drucksensor	
692.916017101 Der Differenzdrucksensor 0..2.5 Bar 4-20 Ma	
680.801310105n	
511.932003541	
511.011003541	
3v4 Ef V	
699.917014040	Relative and differential pressure transmitter Pressure range switchable: highest value preset (range 00) Switching range: 0...100% FS Pressure range: 0...16/25/50 mbar Output signal: linear without filter Output signal/supply: 4...20 mA triple/13.5...33 VDC/24 VAC +/- 15% Display: without Pressure connection: socket ø 6.2 mm/pressure orifice on P1 and P2 Version: IP54: without connection set
501.911103181	
604.910002	
0542469	
5436 625.6532	
Nbd1100 ()	
2550661 Sensor	
511.932003541 0...+16bar Out 0...10v In 11.4...33.0vdc -Typ, 528.9320033411	
D 79702	
604.9200001	
510.931s03100 Obsolete, Alternative 520.931s03000n	
401 93000	
691.90600713	

525.9240031j11 Alternative Type To 691.92400712	pressure transmitters Relative pressure Pressure range: 0 ... 0.20 bar 4 ... 20mA / 10.0 ... 30.00 VDC, 2 conductors
520.942s03142	
680.708310403n	
528.9311031811 Drucktransmitter	
604.9010000 Sensor	
210.610351?	
694.911015010 , By 699.911015010	
520.932s03000nw	
699.C26021140	
699.916224113 Drucksensor	
103479	
604.9000020u	
625.9964á; Invalid	
8718645653 Mechanische Relais	
528.9170033711w -1...5 Bar	
691.90500513	
402 Relativ- Und Differenz-Drucktransmitter Typ 402	
699.914215042	
402.9200021	
520.932s031101w	
511,917003541w	Transmitter -1...5 bar Out4,,20ma In8,0,,,33,0vdc Max+15bar 12-12 - 15T125
528.930003241n	
520.943s033401 W - Pressure Transmitter	
699.915225110 Der Differenzdrucksensor 8-33 V	
101034	
604.9110020	
6049100000	
605.99462 - Oem	
520.932s02100n Drucksensor	
691.99135	Max: 800 bar IN: 18...33 VDC 0-350 Bar
625.9040 Drucksensor	
511 931602141	
604.9000002	
625.6532 Druck- Und Vakuumschalter Typ 625	

528.9310031811	
528.9320071411 Sensor	
604.9110130 Relativ - Und Differenz-Druckschalter Typ 604	
699.911015010	
258sd	
699.913215040	
699.931225012	
528.930.1.0.3.0.9.1.2	
102 Pg9	
507 943011142	
520.933s02i00nw	
501.932004141	
630.930227r	
604.9110022 Relativ- Und Differenzdruckschalter Typ 604	
604.9210032	
510.933s03550w	
604 .9110020	
604.920002	
501.931103181 Pressure Sensor	
Dsop 63115 D P C	
528.9321031811 Drucktransmitter Alternative Zu Oem-Typ 501.932103181	
5436 RI Gt;10k/100nf - , 520.955s061401w 0? 700 Bar	
506.933a02001wo	
604 9000020	3 MBAR TRANSMITTER
692.9003071b4 Relativ- Und Differenz-Drucktransmitter Typ 692	
691.90540710	
604.9100002	
511.942003742 Oem Alternative Is 520.942s03142	
630.940027	
620.9216r	
691.79074	SIEHE ANHANG
694.916015010 , 699.916015010	
604.9010020 Mechanische Druckschalter	

625 6540	
699.931226113	
520.954s033h01	
5436 401.99002-	
692.900300121 Drucktransmitter Typ 692	
604 9500000	10 ,, 50 mbar
692.919007101	
692.907007161	
103491.	
699.916014010	
680.804323104	
620.9112	
699.B32015010	SN : 131220095932b 699.B32015010 IN : 8...33V , <20mA p : -0,5...1, max. -4/+50mbar
520.943s033401w	
604.9510022	
699.914011012	
604.9100022	
691.93300711 / 528.9330031811	
699.916015010 Sensor Huba Control	
511.917003541 W	
694.917014040 Obsolete/Replacement 699.917014040	
-1...5 Bar Out 4.20ma Code:511.917003771 , Cant Offer. Alternative 528.9170033711w -1...5 Bar!!!	
604.99118 100-1000 Pa	
520.931s03000n	
511943003542	
698.99038 - Oem	
528.9311031811 Sensor	
694 (- By 699.914215010)	
699.916015010 4 ... 20ma8 ... 33vdc2-Leiter Differenz-Drucktransmitter Typ 699	
699.911011010	
620.9206	
604.9010000 Relativ- Und Differenz- Druckschalter Typ 604	

625.6532	
401.99001 Oem	
625.6540 Druck- Und Vakuumschalter Typ 625	
604.9200020	
528.9310031111	
699.931225043	
699.912215010 Relativ- Und Differenz- Drucktransmitter Typ 699	
511.911003541 , 528.9110033411	
Ip54 625 250vac	
699.915225110 Relativ- Und Differenz- Drucktransmitter Typ 699	
604.9200002	
528.9310023811	
604.9010030	
652 91410000101	
506.932a22101w	0 ... 25 bar0 ... 10V16,2 ... 33VDC
511.9311003541	
51199130	
Typ:5436. Code 501.931103181 ? 528.9311031811	
506.930a22101w	
Huba Control Differential Pressure 16/25/50 Mbar Kod: 699.917215012	huba control differential pressure
625.6540 Relais (-100... -900 Mbar , 1/4")	
507.943012112	
620.9100	
602.99158 ???!!	
528.9300030811	
604.99118	
625.9040	
Typ 625.9964	
500.930002572 - 520.930s023721	
528 9320033411	
507.943011142	
100064	
694.911011010 Obsolete/Alternative 699.911011010	

610.9,5520u
605.99541 - Oem
604.9000000 Relais Auf Druck 0,2... 3 Mbar
699 Der Differenzdrucksensor
503.99008 Drucksensor
520.930s02100nw
699.B16021123
691.9300011q3- 528.9300081721
528.911103j12 Drucktransmitter
625.9146r-?/?-?
692 900300121 Pressure Sensors
501.911103181 Pressure Sensor
699.914215010
699.917.215.012
604.9000020 Relativ- Und Differenz- Druckschalter Typ 604
692.900300121
652.91410000001 Drucksensor
604.920118
625.9040 Druckschalter
528.9111031811 Pressure Sensor
604.9001000
528. 9110033411
528.9300081721
699.917226110 Pressure Meter
Es01226
625.6540
507-917013151 Replaced By 528.9170031511
604.9010000 Drucksensor 20...300pa
2085909
528.9170031511
64201865 Drucksensor
699.911226010 Pressure Sensor
077010020
402.9100021 Der Differenzdrucksensor10 --- 33 V
691.79074 Oem For Schlafhorst/Unfortunately

We Canã39;T This Product
625.6540 Vakuumschalter-100...-900mbar
511.911003741 By 528.9110033411
620.9136
528.9111031j12 Relativ- Und Absolut- Drucktransmitter Typ 528
401, 0-3-8 Mbar
528.9300033711
625.9040w 8/2mbar
528.9150030411w -1...3 bar/OUT 4...20 mA
699.931011012 Drucksensor
699.91001101
500.930002572 , By 520.930s023721
604.99380
528.83100632311w
Oem 506 E06.930a22101w Drucksensor
Typ 625 (625.6510)
511.931003541 , Cant Offer!!! Alternative 528.9310033411!!!
520.930s023721
691.9240071l Drucksensor
625.6040
692.9070071b4
528.9300033411
5436-Wurenlos
511 99132
699.911011010 Membran-Drucksensor
520.955s061401w 0?700 Bar
Hule01rez001 Huba Differenz-Druckschaltertyp 604.9110002604.9110002
699.917215010
604.9400020
501-911003141w
604.9010002
111020111520a
511.915003141w
625.9132

402.9400021
625.6136
Type: 691 , 528.9310031111!!!
528.9310033411
401 99002 06 03
6049010000
604.9000020 - Pressure Transmitter / 0. 23 Mbar
605.99919 - Pressure Switch H3101091294010
105836
694.916015010 Lcd (Obsolete, Replaced By 699.916015010)
K206c
699.912215010 Sensor Differenzdruck
604.9000020
5v31g03b 5/2
699.912225113
2525443 / 511.99122 , 2085909!!!
086900007
506.933a23101w
528.9311031811 Druckmessumformer 0...16bar 4-20ma
652.91410000101
528.931003341n
625.6532 Druck- Und Vakuumschalter
699.916224113 Differenzdrucktransmitter 13-33 V
528 931003141n
691.9220071l Transmitter
101061
506 E06.930a22101w
103510
692.918001161 Differenzdrucktransmitter
507.933.012.042 - , Follower - 528.933002l421
691.79074 For Schlafhorst/Unfortunately We Canã39;t Offer This Product
104244
630.940225 150... 1000mbar

692.99051	Differenzdrucksensor f¼r Kaltwasserpumpe. IN: 11...33VDC 0...+2.5bar max.:P1+P2 12bar max. : P2+P1 12bar 04/06 Drucksensor
692.919007141	Relativ- Und Differenz- Drucktransmitter
210.920441n	
6049400000	
699.916021112	
-1?.+5 Bar Out 4-20 Ma	
692.900300121	Drucksensor
528.9150031411	Alternative Type To 501.915003141
699.911226110	Pressure Sensor
652.91410000000	Drucksensor
64201865	Drucksensor R 40/50-150
Type 506 !!!	
528.9111031811	Drucktransmitter
604.9110000	Sensor
528.9310081421	
691	
402.9100021	Relativ- Und Differenz- Drucktransmitter Typ 402
035081881860	
699.914225012	
0...+10 Bar Out 4.20ma Code:511.917003771 , Cant Offer. Alternative 528.9300033711!!!	
101950	
699.916015010	Drucksensor 20 Bar
694914011012	Replaced By 699.914011012
401_99002_06-03	
511.99132	
692_900300121	Differenzdruck
8am Arv 71fa	
528.9311031811	Pressure Sensor
652.90410000001	
620.9100 Ch-8116	
652.90001	
528.9320033411	
2541619	Sensor

075220099
604.9202010
511.930003541 , 528.9300033411
511.99200 Oem
402.9100021 Sensor
520.906s03100nw -1?6bar / Out 4?20 Ma
528.931003141n
528.9111031811
525.9240031811
520.906s02100n
681.99429
604.9000020w
604.9010000
500.954003142 , By 520.954s031421
50 Pzs T
510.932s03100w Obsolete, Alternative 520.932s03000nw