







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





Huba Control

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

Product	Description
100064	Connection set
<u>101999</u>	Mounting bracket including M4 screws
<u>103510</u>	socket with seal
<u>105836</u>	food cover
506.933A23101W	Relative pressure transmitter
<u>528.930003241N</u>	relative pressure transmitter
<u>528.9310031111</u>	Pressure transmitter
<u>528.931003141N</u>	PRESSURE TRANSMITTER
<u>528.9320033411</u>	(Relativdruck-Transmitter Typ 528)
<u>604.9010030</u>	Pressure switch
<u>604.9000020</u>	Pressure Switch
<u>604.9200001</u>	air pressure sensor
<u>604.9200020</u>	Differential pressure switch
<u>620.9100</u>	Pressure switch Type 620
<u>620.9136</u>	Druckschalter
<u>625.6532</u>	vacuum switch
<u>625.6540</u>	Vacuum switch
<u>625.9040</u>	PRESSURE SWITCH
625.9040W 8/2mbar	pressure switch
<u>625.9132</u>	Pressure switch
<u>630.940027</u>	differential pressure switch
<u>652.91410000101</u>	Differential pressure transmitter
<u>691.92200712</u>	Relativdruck-Transmitter Typ 691
691.93300716W 035 bar	Drucktransmitter
<u>692.900007141</u>	Pressure transmitter
<u>692.914007141</u>	Differential Pressure Transmitter
<u>692.918001001</u>	Differential Pressure sensor/transmitter
<u>692.918107141</u>	Pressure transmitter
STECKDOSE DIN: 103510	socket
604.9002000	Differential pressure switch
604.9202000	
<u>699.915015010</u>	pressure sensor
<u>691.51500711</u>	Pressure transmitter
	Deletine announce to announce to
<u>691.9220071L</u>	Relative pressure transmitter
<u>691.9220071L</u> <u>528.9311031811</u>	Pressure transmitter

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

Huba Control Page 1 / 14





Product	Description
Schraubklemmenset: 103491	
<u>520.943S033421</u>	Relativdruck-Transmitter Typ 520
<u>528.9150031911</u>	Drucktransmitter
<u>528.815101L411</u>	Pressure sensor
630.930127	differential pressure switch
<u>604.9000001</u>	Pressure switch
<u>528.9170021711W</u>	Drucktransmitter
604.9210032	Differential pressure switch
<u>625.6510</u>	Pressure switch
<u>680.804323104</u>	Drucktransmitter
<u>699.914215042</u>	differential pressure transmitter
<u>528.9310033411</u>	Drucktransmitter
<u>691.90600713</u>	Drucktransmitter
528.9170033711W -15 bar	Drucktransmitter
<u>528.9300033711</u>	Drucktransmitter
<u>528.9110033411</u>	Pressure transmitter
<u>520.955S031921</u>	Pressure Transmitters
<u>699.911015010</u>	differential pressure transmitter
699.916021112	Differenzdrucktransmitter
<u>520.930S023721</u>	Pressure Transmitter
<u>528.9300081721</u>	Drucktransmitter
<u>528.9170021711W -1</u>	Drucktransmitter
<u>604.9000000</u>	Pressure Switch
<u>501.930023151</u>	Relativ-Drucktransmitter
<u>528.9110033411W</u>	Pressure transmitter
<u>691.9240071L</u>	Pressure Transmitter
<u>699.916021010</u>	Differenzdrucktransmitter
<u>699.915015012</u>	Differenzdrucktransmitter
<u>528.9170031411</u>	pressure transmitter
<u>528.9140031411W</u>	Drucktransmitter
210911441K	
<u>699.911013012</u>	differential pressure transmitter
<u>691.91000713</u>	
<u>528.9330031311W</u>	pressure transmitter
<u>604.9110030</u>	Mechanical pressure switch
<u>604.9400020</u>	differential pressure switch
511.811603741 OEM	TRANSMITTER PRESSURE 511
<u>528.932103L411</u>	Drucktransmitter
506.932A22101W	relative pressure transmitter for refrigeration
<u>604.9000010</u>	Differential pressure switch
625.9032W 2/1 mbar	Druckschalter
<u>604.9400000</u>	Pressure Switch
<u>4770207M</u>	High pressure sensor
<u>699.916015010</u>	differential pressure transmitter
<u>520.954S071421</u>	pressure transmitter

Huba Control Page 2 / 14





Product	Description
<u>691.93010102</u>	
528.930101LJ12	Pressure-transmiter relative pressure
<u>528.930102LJ11</u>	Relative and absolute pressure transmitter type 528
<u>528.9330031811</u>	Pressure transmitter
Typ 525 (0 0.05 -0.6 bar)	
604.9100000	Pressure switch
<u>610.9.5520U</u>	pressure switch
511.943002542	Pressure sensor
<u>604.9210000</u>	Differenzdruck-Schalter Typ 604
520.943S02M42N	
<u>520.933S03000NW</u>	pressure transmitter
699.917215012	Pressure sensor /Differential pressure transmitter
<u>699.917215010</u>	Differential Pressure Transmitter
699.914011012	
520.933S03M00NW	Precision Transducer
699.931226113	transmitter
<u>520.942S03142</u>	
699.911011010	Differential pressure transmitter
<u>7176778</u>	Pressure transmitter
699.931225012	Differential pressure transmitter
699.914225012	Differential pressure transmitter
520.943S033401W	520 blood pressure monitor
<u>528.9170031511</u>	
402.9400021	Differential pressure transmitter
699.C26021140	
<u>520.931S03000N</u>	
520.932S03000NW	Pressure transmitter
<u>699.917014040</u>	pressure transmitter
<u>528.9310023811</u>	Sensor
<u>699.912225113</u>	Sensor
604.9110020	Relative and differential pressure switch
520.933S02L00NW	
<u>699.916014010</u>	transmitter
<u>528.83100632311W</u>	pressure transmitter
604.99118 oem	
<u>525.9240031811</u>	relative pressure transmitter
Typ 625.9964	
<u>520.954S031401</u>	Drucktransmitter
<u>620.9112</u>	Pressure switch
604.9010002	Relative and differential pressure switch
699.B32015010	Differential pressure transmitter
<u>528.9310031811</u>	relative and absolute pressure transmitters
<u>528.9300033411</u>	Pressure Transmitter
630.930227R	pressure switch
604.9100022	Pressure Switch

Huba Control Page 3 / 14





Product	Description
210.920441N	Sensor
692.919007101	Pressure Transmitter
604.9510022	
620.9216R	Air pressure switch
699.912211012	·
114564	
699.913215040	
604.9400002	pressure switch
604.9213020	pressure switch
501.910002141 OEM	·
<u>525.9280021411</u>	Relative pressure transmitter
625.9740	Pressure switch
625.9044	Druckschalter
604.9100002	Pressure switch
604.9010020	Differential air pressure switch
113780	Anschlussset DN20 mit Adapter Rp 3/4"
112122	Clip für DN20
112723	O-Ring 21.89x02.62 EPDM
112661	DN20 ADAPTER FÜR 3/4" ROHR
699.917015012	Pressure transmitter
692.932107144W	Differential pressure transmitter
699.916013040	Differenzdruck-Transmitter Typ 699
<u>610.7120</u>	
610.5020	
402.9300021	Differential pressure transmitter
<u>604.S200020</u>	pressure switch
680.700321103N	Transmitter
<u>680.700320103N</u>	Transmitter
<u>528.9300021711</u>	
<u>699.915225110</u>	Differential pressure transmitter
<u>699.915215015</u>	
604.9010022	Switch
<u>528.9300023721</u>	Relative and absolute pressure transmitter Type 528
604.S4200300 + 100098	Set (Differential Pressure Switch + Mounting bracket)
680.802320105N	Pressure transmitter 680
<u>525.9240031J11</u>	Pressure sensor
<u>528.9150031411</u>	Pressure sensor
<u>699.917026040</u>	
<u>528.9H01030411</u>	Pressure transmitter
<u>525.9250031911</u>	
<u>625.6440</u>	
<u>625.6130</u>	pressure switch
604.9212020	
<u>604.S220030</u>	
<u>210.910241K</u>	

Huba Control Page 4 / 14





Product	Description
525.9261032911	pressure transmitter
604.S500002	Differential pressure switch
699.912225110W	Differential pressure transmitter
210.810451N	flow sensor
680.802322103N	Relative and absolute pressure transmitter
528.9171081911	Pressure transmitter
210.920341K	Flow rate without temperature
210.808741K	
210.815741K	
625.9340	pressure switch
699.916224010	procedure critical
520.931S03100N	relative pressure transmitter
520.932S03100N	relative pressure transmitter
<u>528.9301081911</u>	Pressure transmitter
692.900107004	DIFFRENTIONAL PRESSURE TRANSMITTER
520.933S03000N	Pressure Transmitter
528.9301031311	Pressure transmitter
604.9210020	Differential Pressure Switch
528.9311081911W	Pressure transmitters
692.900007121	Differential pressure transmitter
699.B17215013	Differential pressure transmitter
699.C13515013	Differential pressure transmitter
604.9500000	pressure switch
604.9200021	PRESSURE SWITCH
7176781	THESSOILE SWITCH
699.912014010	differential pressure sensor
528.9330031911W	Pressure Transmitter
625.9642	pressure switch
604.940003 <u>0</u>	PRESSURE SWITCH 604
520.930\$0300N	Relative pressure transmitter
236.615351K	Flow Sensor
528.830103142	Flow Serisor
520.931S03100NW06bar/420mA	
506.931A01101 - OEM/customized	proceure awitch
	pressure switch Pressure sensor
520.931S01100N	
604.9110080	PRESSURE SWITCH
604.9401002	Pressure switch
528.9010023411W	pressure transmitter
692.902007141	Differential pressure transmitter
692.9121071A1W	Differential pressure transmitter
692.919101041	Pressure Switch
625.9634	pressure switch
<u>528.9320071411</u>	Relative and absolute pressure transmitter
692.931107101	Differential pressure transducer
<u>620.9110W</u>	Pressure switch

Huba Control Page 5 / 14





Product	Description
<u>520.954S043401</u>	
<u>652.94410000001</u>	
604.9410030	pressure sensor 500-2000 pa.
210-9-20-35-1-G	FLOW SENSOR
210-9-06-3-4-1-G	FLOW SENSOR
<u>401.95000 / 895461</u>	Pressure sensor
<u>699.914225110</u>	DIFFERENTIAL PRESSURE TRANSMITTER
<u>528.9170023411</u>	Pressure sensor
692.9000070B1	
604.9210030	Relative and differential pressure switch
<u>692.916100001</u>	Relative and differential pressure transmitter
<u>699.917025110</u>	
402.9110031	Differential Pressure Transmitters
<u>210.508551K</u>	Flow sensor
<u>699.913015030</u>	
520.9C2S02L00NW175300psi/010V	Relative Pressure Transmitter
67STCK01	Pressure sensor connector
<u>630.940124</u>	pressure switch
<u>699.917015010</u>	Differential Pressure Transmitters
<u>2085909</u>	Pressure transmitter
<u>528.9310032311</u>	
604.9000002	Mechanical Pressure Switch
<u>528.9150022411W</u>	Type 528 relative and absolute pressure transmitters
<u>604.92010C1</u>	
692.9071071A1	RELATIVE AND DIFFERENTIAL PRESSURE TRANSMITTERS
<u>692.912107B1</u>	Differential Pressure Transmitters
<u>525-922-00-3-1-j11</u>	Relative Pressure Transmitter Type 525
<u>699.913015012</u>	pressure switch
604.9200002	Standard climate set
<u>625.9140</u>	pressure switch
<u>699.912221011</u>	Differential Pressure Transmitters
<u>692.917107161</u>	differential pressure sensor
<u>604.S 02 00 30</u>	
t110u+++ 605.99898	
<u>v-5610r-041</u>	
<u>699.917226045</u>	differential pressure transmitter
<u>699.916211010</u>	
<u>520.930S081901</u>	relative pressure transmitter
<u>698.0110000001</u>	
<u>604.9210010</u>	Relative and differential pressure switch
<u>540.943S052401</u>	
<u>699.914221010</u>	Differential pressure transmitter
<u>520.933S03N201W0</u>	
<u>550.954S03P321</u>	
<u>520.933S031110N</u>	

Huba Control Page 6 / 14





Product	Description
<u>520.931S031110N</u>	
528.9D00012321W	
<u>520.954S031421</u>	Relative pressure transmitter
<u>699.916224113</u>	pressure transmitter
<u>520.933S031401</u>	Pressure transmitter
<u>528.9302021411</u>	RELATIVE PRESSURE TRANSMITTER
<u>9651053</u>	PRESSURE SENSOR
604.9500002	Standard air conditioning set type 604
<u>699.B14215014</u>	
<u>520.940S03500NW</u>	Pressure transmitter
<u>699.931225112</u>	
91.110.1381/01	Sensor PIEZR GAUG PRES
<u>528.9300081421</u>	Pressure transmitter
<u>236.932441K</u>	Flow sensor
<u>506.932A23101W</u>	pressure transmitter
<u>135015187</u>	PRESSURE SENSOR
<u>210.906441K</u>	
692.9000071B1	differential pressure transmitter
<u>699.917011040</u>	pressure transmitter
<u>402.9510021</u>	differential pressure transmitter
<u>625.9314W</u>	
506.930A23101W	pressure transmitter
<u>528.9320473211W</u>	Pressure Transmitter
<u>520.933S07K201W</u>	Low Pressure Transducer
<u>520.940S07K201W</u>	Medium Pressure Transducer
<u>520.942S07K201W</u>	High Pressure Transducer
<u>520.933S03K201W</u>	Low pressure transducer
<u>520.940S03K201W</u>	Ration
<u>520.942S03K201W</u>	High pressure transducer
<u>528.9141031811W</u>	Relative and absolute pressure transmitter
<u>604.9202021</u>	RELATIVE AND DIFFERENTIAL PRESSURE SWITCH TYPE 604
<u>525.9260031J11</u>	
<u>528.9320031911</u>	
<u>525.9220031811</u>	pressure transmitter
<u>699.912025010</u>	differential pressure transmitter
<u>525.9280031811</u>	Relative pressure transmitter
<u>699.912025110</u>	Pressure transducer
<u>528.812003MC11W</u>	Level sensor
<u>210.908241G</u>	
<u>528.932003142</u>	Relative and absolute pressure transmitter type 528
<u>114604</u>	connection cable
<u>699.B17015013</u>	pressure transmitter
210.92544K9	
<u>699.912221315</u>	pressure transmitter
<u>529.9110023111WX</u>	Pressure Switch

Huba Control Page 7 / 14





Product	Description
<u>604.9110000</u>	Pressure Sensor
<u>520.954S037421</u>	Pressure transmitter type 520
<u>520.955S03P421</u>	
<u>699 912025145</u>	differential pressure transmitter
<u>699.934225144</u>	
<u>620.9202</u>	Pressure switch
<u>699.913011010</u>	Pressure Transducer
<u>604.9200180</u>	difference pressure switch
<u>604.9022170</u>	pressure switch
<u>236.632351K</u>	sensor
<u>620.9530</u>	wicket
<u>692.918007101</u>	Differential pressure transmitter
<u>604.9200012</u>	
<u>117312</u>	socket cable quick fitting
<u>520.933S31110N</u>	
<u>520.931S31110N</u>	
<u>699.914025140</u>	transducer
<u>699.915025140</u>	transducer
<u>604.9210021</u>	
<u>520.940S133301</u>	Pressure Transmitter
<u>520.930S433401</u>	Pressure sensor
<u>680.708333101N</u>	pressure transmitter
<u>210.910441G</u>	flow sensor
<u>402.9100011</u>	Relative and differential pressure transmitter
<u>692.9190071A1</u>	
<u>692.9180071A1</u>	
<u>692.9160071A1</u>	
<u>625.6132</u>	vacuum switch
400.95100 OEM	
<u>210.920241K</u>	Liquid flow sensor
<u>402.9300031</u>	
<u>625.9540</u>	pressure switch
<u>699.915215010</u>	
<u>625.9730</u>	Pressure switch
505.91540 OEM	
<u>652.90010000000</u>	pressure transmitter
<u>528.9321031811</u>	Relative and absolute pressure transmitter
604.9211022	Mechanical Pressure Switch
503.93100001 OEM	transducer
<u>210.620351N</u>	flow sensor
<u>692.940007121</u>	Pressure Transmitter
<u>625.9032</u>	pressure switch
<u>236.925341G</u>	flow sensor
<u>520.954S03L301</u>	PRESSURE TRANSMITTER
<u>699.911213012</u>	Differential pressure transmitter

Huba Control Page 8 / 14





692.9070071B4 625.6140	Differential pressure transmitter
<u>625.6140</u>	Emororida procodro tranomitto
<u>520.930S02M701</u>	Relative pressure transmitter
<u>604.S500000</u>	Relative and differential pressure switch
<u>95509231</u>	transducer
652.90410001002	differential pressure sensor
<u>604.9200000</u>	Relative and differential pressure switch
<u>520.954S081801</u>	
<u>520.955S031801</u>	
<u>620.9116W</u>	Relative pressure switch
<u>630.960127</u>	pressure switch
210.920441K	Flow sensor
<u>604.9001000</u>	pressure switch
<u>625.9030</u>	pressure switch
<u>528.9170433511</u>	pressure transmitter
<u>620.9500W</u>	Relative pressure switch
<u>699.914013010</u>	Relative and diff erential pressure transmitter
<u>528.9310031411</u>	Relative and absolute pressure transmitters
<u>699.914024141</u>	differential pre pressure transmitter
<u>528-9011033411W</u>	pressure transmitter
<u>692.915207101</u>	Relative and differential pressure transmitter
<u>104551</u>	test report
<u>692.9120071C1</u>	pressure transmitter
<u>VES0023</u>	PRESSURE TRANSDUCER
<u>528.9170031411W</u>	pressure transmitter
520.930S03N221W	gauge pressure transmitter
692.9300071A1	Relative and differential pressure transmitter
<u>699.912225114</u>	differential pressure transmitter
<u>699.914021112</u>	
<u>699.914014041</u>	differential pre pressure transmitter
<u>630.930123W</u>	
<u>520.930S031101</u>	pressure sensor
<u>699.914211012</u>	Differential pressure transmitter
Typ 505.91530 / 7843803	pressure sensor
<u>699.913225012</u>	differential pressure transmitter
<u>520.930S03P00NW</u>	sensor
<u>230.525551A</u>	flow sensor
<u>520.931S033401</u>	relative pressure transmitter
<u>520.930031K01W</u>	pressure transmitter
<u>699.914215010</u>	differential pressure transmitter
<u>699.912215010</u>	differential pressure transmitter
<u>528.9300031411</u>	Relative and absolute pressure transmitter
<u>679.912224160W</u>	Volume flow transmitter
<u>210.611351N</u>	flow sensor
<u>620.6312</u>	Pressure switch Type 620

Huba Control Page 9 / 14





Product	Description
<u>692.900007101</u>	Relative and differential pressure transmitter
<u>112282</u>	cable for the Huba pressure sensor 400.91100
692.911007141	pressure transmitter
<u>520.933S031101</u>	pressure transmitter
<u>520.931S031101</u>	pressure transmitter
<u>692.919101001W</u>	Relative and diff erential pressure transmitter
<u>692.918101001W</u>	Relative and diff erential pressure transmitter
692.917101001W	Relative and diff erential pressure transmitter
520.930S433401 0-10 bar	
<u>692.900017104</u>	Differential pressure Transmitter
<u>520.930S032401</u>	Pressure transmitter
<u>699.911011040</u>	differential pressure transmitter
<u>604.9000030</u>	Relative and differential pressure switches
<u>525.9260033J11</u>	pressure transmitter
<u>210.611251N</u>	Flow sensor for liquid media
<u>210.920441G</u>	Flow sensor
699.917211040	differential pressure transmitter
699.B15224010	differential pressure transmitter
528.9320033711W	pressure transmitter
692.9121071B1	Pressure transmitter
<u>520.930S033901</u>	Pressure transmitter
<u>605.99527</u>	
520.940S03300N	
<u>114605</u>	cable connector
<u>113776</u>	connection set
<u>520.954S030301</u>	Pressure transmitter
528.9330031C11W	Pressure Transmitter
<u>604.9110032</u>	pressure switch
<u>402.9110021</u>	Relative and differential pressure transmitter
<u>520.930S031301</u>	Sensor
<u>699.C16215040</u>	Pressure sensor
<u>630.940127</u>	pressure switch
<u>630.940225</u>	pressure switch
<u>520.954S03P421</u>	
<u>210.910241G</u>	flow sensor
<u>699.930221311</u>	pressure transmitter -
<u>402.9100031</u>	Differential Pressure Transitter
<u>699.917011010W</u>	pressure transmitter
548.93300100D01301	Pressure Transmitter
<u>620.9102</u>	Relative pressure switch
520.932S030301W	Control Pressure Transmitter
<u>212.908420M1K</u>	flow sensor
<u>236.915441K</u>	flow sensor
<u>520.932S021201</u>	
<u>210.915641K</u>	flow sensor

Huba Control Page 10 / 14





Product	Description
<u>210.815651K</u>	flow sensor
210.915741K	flow sensor
<u>210.815751K</u>	flow sensor
604.S110020	pressure switch
<u>699.917025010</u>	pressure transmitter
604.9010000	pressure switch
<u>520.943S0C1401</u>	
699.915011040	
<u>525.9220031911</u>	
<u>528.9311031711W</u>	
402.9200021	sensor
<u>511.914603131W</u>	Pressure sensor
<u>520.917S030301W0</u>	Relative pressure transmitter
506.940A03101W	pressure transmitter
<u>230.615351A</u>	FLOW SENSOR
1THBCA0023	
<u>625.9132R</u>	PRESSURE SWITCH
210.915241N	Flow sensor for liquid media
692.9000071D1	pressure transmitter
<u>7170310 7822897</u>	
<u>528.931003141W</u>	
210.8.10.2.5.1.G	flow sensor
<u>525.925003P411</u>	Relative pressure transmitter
<u>692.916007141</u>	pressure transmitter
<u>528.9140030311W</u>	Pressure transmitter
<u>652.92410000001</u>	differential pressure transmitter
<u>528.9110030311</u>	relative and absolute pressure transmitters
<u>528.9111133321W</u>	transmitter
<u>528.9121133321W</u>	transmitter
<u>528.9171133321W</u>	transmitter
<u>680.803320105</u>	sensore pressure
<u>692.919207301</u>	pressure transmitter
<u>520.906S062301</u>	Relative pressure transmitter
<u>528.9110030411</u>	pressure transmitter
<u>520.932S03030W</u>	
<u>520.931S033421</u>	Pressure Transmitter
<u>520.940S03300NW</u>	Pressure transmitter
<u>520.914S03340N</u>	Relative pressure transmitter
<u>692.919107182w</u>	
<u>520.954S0334O1</u>	Pressure transmitter
<u>692.940107161</u>	relative and differential pressure transmitter
<u>692.917007001</u>	
<u>Type 528</u>	
<u>625.9122</u>	Relative pressure switch
<u>520.954S03340N</u>	

Huba Control Page 11 / 14





Product	Description
528.811003LE11W	pressure transducer
506.933A06101W0	
520.933S06100NW	Relative pressure transmitter
<u>625.9146R</u>	Pressure Switch
<u>699.910025110</u>	RELATIVE AND DIFFERENTIAL PRESSURE TRANSMITTER
<u>625.64B2R</u>	pressure switch
699-B31221110	
<u>699.912013010</u>	differential pressure transmitter
<u>699.916013010</u>	differential pressure transmitter
<u>620.9400</u>	pressure switch
<u>400.97100</u>	
<u>528.8150033111</u>	Pressure transmitter
<u>699.91702414</u>	
<u>699.917025111</u>	Pressure Transmitter
604.92400C2R	Pressure Transmitter
<u>522.9335043401</u>	Relative pressure transmitter for shipbuilding
699.930225113	pressure transmitter
<u>604.9111130</u>	air pressure switch
<u>528.9321031411</u>	
<u>699.916013041</u>	
680.801310105N	Relative and absolute pressure transmitter
<u>604.9510020</u>	Relative and differential pressure switch
403.98000	Relative and differential pressure transmitters
<u>210.908441G</u>	Flow sensor for liquid media
528.9170023422W	Pressure transmitter
<u>525.9282013H11W</u>	Relative pressure transmitter
692.912007141	Pressure transmitter
<u>236.910542K</u>	flow sensor
528.9140031711W	Relative and absolute pressure transmitter
212.82651CM1N	flow sensor
212.80851CM1N	Flow sensor
<u>550.954S03P421</u>	
528.931008L411	
<u>4730097A</u>	
4730191P	
520.940S03100NW	Relative pressure transmitter
<u>528.9170033411W</u>	
<u>69.146.6001</u>	Differential pressure sensor
<u>692.912107101</u>	Differential Pressure Transmitter
Adapter cable sensor.Miss bend 60B1	
210.925441G	flowmeter
<u>520.917S031401</u>	
604.9230022U	
<u>699.911211010</u>	differential pressure transmitter
<u>210.915441K</u>	flow sensor
-	

Huba Control Page 12 / 14





Product	Description
712.D14124214W	transmitter
<u>520.931S18140N</u>	Pressure Sensor
699.912214.010	Relative and diff erential pressure transmitter
692.914101141	transmitter
680.706311103N	Relative and absolute pressure transmitters
<u>520.941S041421</u>	pressure transmitter
625.91A4	Relative pressure switch
625.6432	pressure switch
699.913215010	Differential Pressure Transmitter
2546146	
520.954S173501	Ratiometric Sensor
528.9310031311	Relative and absolute pressure transmitter
652.91410020000	Pressure transmitter
528.8170021411W	
520.933S03300NW	Pressure transmitter
604-S210030	flow monitor
6273610	
699.913615010	Differential Pressure Transmitter
212.906420M1K	flow sensor
505.931B1 //BI1592115	Primary Circuit Pressure Switch
402.9500021	Pressure transmitter
699.931211042	differential pressure sensor
699.914024140	Pressure transmitter
528.9110031511	pressure sensor
699.913021012	differential pressure transmitter
525.9260031911	amoronia procedio danomia
236.610351M	flow sensor
699.933214022	differential pressure transmitter
699.B12025110	Differential pressure transmitter
604.9210002	pressure switch
604.9001130	Relative and differential pressure switch
692.915007141	pressure transmitter
210.906442K	pressure transmitter
401.99001	pressure switch
7822897	Pressure transmitter
520.933S03100NW	relative pressure transmitter
692.9180071B1W	Relative and differential pressure transmitter
620.9512	Flow Pressure Switch
525.9250033S11	
	Pressure transmitter
699.916021012	differential pressure transmitter
699.911021012	differential pressure transmitter
210.610351K	differential and a second
<u>699.932025010</u>	differential pressure transmitter
528.9300032411	Transducer
<u>528.933008L411</u>	Pressure transmitter

Huba Control Page 13 / 14





Product	Description
604.9000130	
520.930S03300N	Pressure transmitter
<u>520.930S033401</u>	
<u>699.911221110</u>	Differential pressure transmitter
105074	
402.9100021	Type 402 Relative and Differential Pressure Transmitter
525.921 10 3 Q M11	Pressure transmitter
525.921 10 3 Q 911	Pressure transmitter
525.921 10 3 Q J11	Pressure transmitter
<u>528.9140033421W</u>	Pressure transmitter
<u>E01.004</u>	
<u>118716</u>	Mounting bracket with screw
699.932225110	differential pressure transmitter
<u>699.913211010</u>	differential pressure transmitter
<u>692.916107041</u>	pressure transmitter
<u>604.9210132</u>	pressure switch
<u>550.954S03S421</u>	-
<u>620.9100R</u>	
<u>528.930103Q411</u>	Pressure transmitter
Type 528.9310031811	
<u>402.9410031</u>	differential pressure gauge
<u>402.9510031</u>	differential pressure gauge
<u>692.9121071E1</u>	pressure transmitter
<u>699.917225143</u>	
<u>699.913225143</u>	Differential pressure transmitter
<u>520.940S133J01</u>	Pressure transmitter
<u>520.940S033J01</u>	Pressure transmitter
<u>520.931S033J01</u>	Pressure transmitter
<u>520.954S031301</u>	Relative pressure transmitter
<u>699.914224010</u>	
210.615351K	flow sensor
210.925441K	Flowmeter DN25
<u>101817</u>	
108222	
<u>110656</u>	
<u>699.913325130</u>	differential pressure transmitter
<u>692.907107001</u>	
<u>520.933S0200NW</u>	
<u>519.9310033021</u>	
<u>699.914225011</u>	Differential pressure transmitter

Huba Control