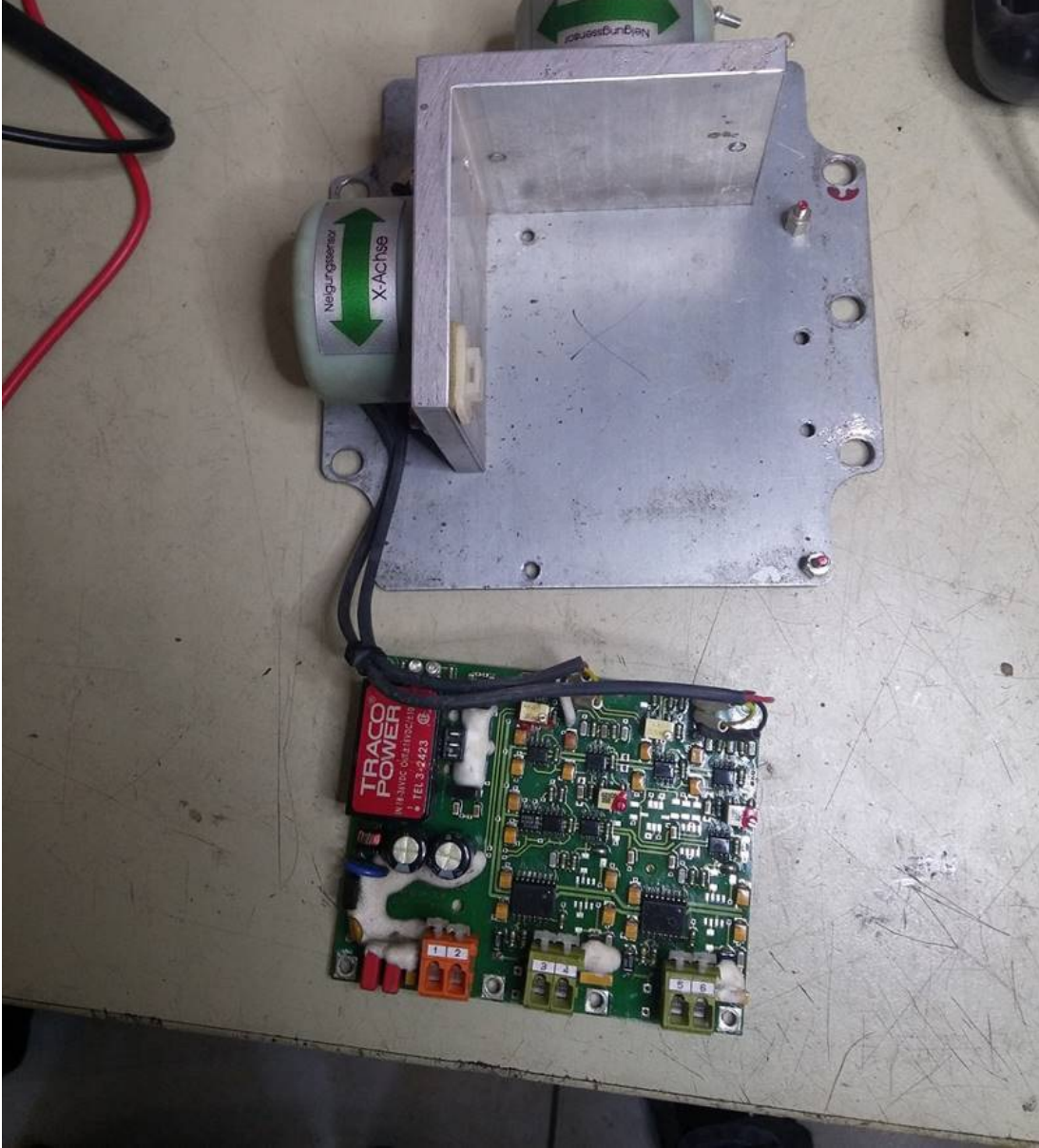


## Althen

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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Althen** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Althen 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.*





¼r¼n	Açıklama
<a href="#">DSA3217-PTP/16APx-30psiA 16-channel</a>	Pressure Module with Absolute sensors with Precision Time Protocol (SET)
<a href="#">12HPS-5</a>	Multi-Turn Potentiometer
<a href="#">KD - 1925 and KD 1950</a>	For the first region: Ambient temperature of 150 – 170 °C, · The same temperature values are valid for the sensor cables, · The material to be measured is Ti6-4, · Extremely small sensor sizes are required as they will be positioned in tight spaces. For the second region: Ambient temperature of 150 – 170 °C, Ambient temperature of approximately 600 – 700 °C for sensor cables, · The material to be measured is Inco 718, · Small sensor dimensions.
<a href="#">SAK. 13FLP100A /POTENTİOMETRE</a>	

<a href="#">LCF-300-LP-30</a>	1010564 Precision inclinometer - Measuring range / number of axes: $\pm 30^\circ$ / 1-axial (Code: 30) - Accuracy: 0.02% FSO - Output signal: 4 - 20 mA, 3-wire technology (code: L) - Supply voltage: 20 - 30 VDC - Service temperature: $-40^\circ\text{C}$ to $+80^\circ\text{C}$ - Electrical connection: Solder pins (code: P) Further specifications according to data sheet Dual use listed. Identification number: 7A101
<a href="#">H30JH 3-Axis Finger Joystick</a>	
<a href="#">NM1-M1-IP-24E-420-B20-GFM</a>	Industrial inclinometer system - Measuring range / number of axes / direction of rotation: $\pm 20^\circ$ / 1-axial / bi-directional (Code: B20) - Output signal: 4 - 20 mA, 2-wire (code: 420) - Supply voltage: 10 - 30 VDC (Code: 24E) - Electrical connection: 3 m connection cable 2 x 2 x 0.25 mm <sup>2</sup> PUR - Degree of protection: IP66 - Execution: base mounting (code: GFM) Further specifications according to data sheet
<a href="#">NM1-IP-2L-24-420-B20</a>	Industrial inclinometer system - Measuring range / number of axes / direction of rotation: $\pm 20^\circ$ / 1-axial / bidirectional (code B20) - Output signal: 4 - 20 mA, 2-wire (code: 420) - Supply voltage: 18 - 28 VDC - Electrical connection: 3 m connection cable 2 x 0.25mm <sup>2</sup> (AWG20) - Degree of protection: IP68 - Electronics to protect against moisture and shedding vibrations Further specifications according to data sheet
<a href="#">LMP-35-2L-50kN-Z4933</a>	Load measuring pin special design - Measuring range / type of force: 50 kN / compressive force - Accuracy: $\pm 1.0\%$ of full scale - Output signal: 4 - 20 mA, 2-wire technology - Supply voltage: 7.5 VDC to 28 VDC - Service / nominal temperature: $-25^\circ\text{C}$ to $+80^\circ\text{C}$ / $-10^\circ\text{C}$ to $+50^\circ\text{C}$ - Electrical connection: Souriau connector with Connection cable set, cable length 5 m - Mechanical connection: according to drawing - Degree of protection: IP67 Further specifications according to data sheet
<a href="#">TOG-2L-15to-Z4935</a>	Customized strain gauge tension transducer - Measuring range / type of force: 15 t / weight - Output signal: 4 - 20 mA, 2-wire - Supply voltage: 24 VDC - Electrical connection: Souriau connector with Connection cable set, cable length 3 m - Material: stainless steel Further specifications according to data sheet and drawing (will be created again)
<a href="#">TTL-20t-Z4936</a>	Tension gauge special design - Measuring range / type of force: 20 t / tensile force - Accuracy: $\pm 0.25\%$ of final value - Output signal: 4 - 20 mA, 2-wire technology - Supply voltage: 7.5 VDC to 28 VDC - Service / nominal temperature: $-20^\circ\text{C}$ to $+70^\circ\text{C}$ / $-10^\circ\text{C}$ to $+50^\circ\text{C}$ - Electrical connection: plug connector with Connection cable set, cable length 5 m - Mechanical connection: according to drawing - Degree of protection: IP66 Further specifications according to data sheet
<a href="#">TTL-25t-Z4962</a>	Tension gauge special design - Measuring range / type of force: 25 t / tensile force - Accuracy: $\pm 0.25\%$ of final value - Output signal: 4 - 20 mA, 2-wire technology - Supply voltage: 7.5 VDC to 28 VDC - Service / nominal temperature: $-20^\circ\text{C}$ to $+70^\circ\text{C}$ / $-10^\circ\text{C}$ to $+50^\circ\text{C}$ - Electrical connection: plug connector with Connection cable set, cable length 5 m - Mechanical connection: according to drawing - Degree of protection: IP66 Further specifications according to data sheet
<a href="#">LSOP-30</a>	Analog Inclinometer Range: $\pm 30$ Degree, $\pm 15$ mA, Us: 10-24VDC, Output: 4-20mA
<a href="#">LSOP-30-ROHS</a>	1011192 Precision inclinometer - Measuring range / number of axes: $\pm 30^\circ$ / 1-axis (Code: 30) - Accuracy: (NLH) $< \pm 0.02\%$ of full scale - Resolution/response threshold: 1 $\mu\text{rad}$ - Output signal: $\pm 5\text{V}$ proportional to the sine of the tilt angle - Supply voltage: $\pm 12$ to $\pm 18$ VDC - Temperature of use: $-20^\circ\text{C}$ to $+70^\circ\text{C}$ - Electrical connection: Solder terminal (Code: P) Further specifications according to data sheet
<a href="#">1011200</a>	13FLP100A-5K-M-0.7 linear potentiometer - Measuring range: 101.6 mm $\pm 0.5$ mm (code: 100) - Non-linearity: $\pm 0.7\%$ (code: 0.7) - Resistance: 5 kOhm (Code: 5K) - Resistance Deviation: $\pm 20\%$ (Code: M) - Rated power: 1.2 watts - Mech. Connection: 4x through-holes on the housing Further specifications according to data sheet

<a href="#">Project</a>	we need a joystick with 2 axis data from the "Althen" brand and a button on the Z axis. Communication protocols such as USB, RS232, RS485 will be suitable. Is it possible for you to suggest a product and price offer according to these requirements? If there is no model that you can suggest, can you submit an offer for the following products? HE1 Multi-Axis Finger Joystick HE2 Multi-Axis Finger Joystick HE3 Multi-Axis Finger Joystick
<a href="#">Pptr40gp5vbef</a>	
<a href="#">Sg-Kp-24e-010</a>	
<a href="#">Pptr100gp5vbef</a>	
<a href="#">850904-D003</a>	
<a href="#">40 07 Y19</a>	
<a href="#">Althen-Dichtring-F3;R-Xpc10-M-10ba-L3mz02-Istanbul-Turkiye</a>	
<a href="#">Nm2-4l-24-B10-15-E-T</a>	
<a href="#">Dichtringe Zjoibs003</a>	
<a href="#">Ags4003-350-G</a>	
<a href="#">M/N:Kd2300-5su S/N:S0305282-02-10</a>	
<a href="#">Sg-Ks</a>	
<a href="#">Aaa223-0001-Xxg</a>	
<a href="#">Nm2-4l-24-020-15-E</a>	
<a href="#">Ags4003-100-G</a>	
<a href="#">76066753040103</a>	
<a href="#">M/N:Kd2300-5su S/N:S0305282-02-10 Kaman</a>	
<a href="#">P981-0107-06m0</a>	
<a href="#">125hcd-006</a>	
<a href="#">Nss1-1p-24e-5-2gw</a>	
<a href="#">F306-Cfr0h0-005</a>	
<a href="#">Xpc10-M-10ba-/L3m/Z02</a>	
<a href="#">Nss-1-1p-24e-B5-2gw</a>	
<a href="#">Nss-1-1p-24e-5-2gw</a>	
<a href="#">Rd298hpt</a>	
<a href="#">Hi2010e024-Sg-2k-E0112</a>	
<a href="#">Paxp001b</a>	
<a href="#">Ags4003-M-0400-Ab</a>	
<a href="#">A-K-1k</a>	
<a href="#">X103.10ajntz329</a>	
<a href="#">Hi2013-0350-Ab-E054</a>	
<a href="#">P500.120ej</a>	

[Sg-İp-3İ-24-420-2p](#)

[Aosbka-500](#)

[Sg-İp-24e-420](#)