

Vegabar

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.
Vegabar Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Vegabar 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
Vegabar 82	
Vegabar 17	BR17.Z85LBCAA4ZZAZ
B82.AXEZDDGDSHXKIMXX	VEGABAR 82 Pressure transmitter with ceramic measuring cell B82.AXEZDDGDSHXKIMXX eID: DE127927802 Approval X: for non-hazardous areas Process connection / material EZ: collar connection DN40 PN40, DIN11851 / 316L Sealing concept D: double seal Measuring cell seal / Process temperature D: EPDM (A + P 70.10-02) / -40 ... +130 ° C Pressure type G: relative pressure (measurement against atmosphere) Measuring range D: 0 ... + 1.0bar (0 ... + 100kPa) Accuracy class S: 0.20% Electronics H: two-wire 4 ... 20 mA / HART Optional overvoltage protection: none Additional electronics X: without Housing K: plastic single chamber Housing design / protection class I: compact / IP66 / IP67; NEMA 4X Cable entry / connection M: M20x1.5 / cable gland PA black (5-9mm), standard Indicating / adjustment module PLICSCOM X: without Certificates X: No. Operating instructions: DE - German Number of operating instructions: 1 Linearization: No. Type of measuring cell: CERTEC - ceramic measuring cell Overload resistance factor of the measuring cell: 35,000

	Enclosed process seal: without Electronic differential pressure: configuration suitable Min. Process pressure: - 1,000 bar Max. Process pressure: 23,000 bar
VEGABAR 82	<p>B82.AXCASAG3SHXKIMAX Successor device of VEGABAR 52 scope of application VEGABAR 82 is a universally applicable pressure transmitter for measuring gases and vapours and liquids. Even ingredients such as sand are light for the abrasion-resistant ceramic measuring cell Exercise. VEGABAR 82 offers maximum reliability and operational safety. The diverse Applicability can be seen in all industrial sectors. The simple interconnection of sensors of the VEGABAR series 80 as an electronic differential pressure opens up new possibilities for the measurement of differential pressures.</p> <p>Area A : Europe Approval X : for Ex-free area Process connection / Material CA : Flange 2" 150lb RF, ASME B16.5 / 316/316L Sealing concept S : single seal measuring cell seal / process temperature A : FKM (VP2/A) / -20...+130°C Type of pressure G : Relative pressure (measurement against atmosphere) Measuring range 3: -0.05...+0.05bar (-5...+5kPa) Custom Matching : Yes - Unit : mbar - Initial value : -50,000 - Final value : 50,000 Accuracy class S : 0.20% Electronics H : two-wire 4 ... 20 mA/HART Optional surge protection : none Additional electronics X : without Housing K : Plastic single chamber Housing design/protection class I: compact/IP66/IP67; NEMA 4X Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating/adjustment module PLICSCOM A : built-in Certificates X : No Operating instructions : DE - German Number of operating instructions: 1 Linearization : No Measuring cell type: CERTEC - ceramic measuring cell</p>
VEGABAR 29	<p>B29.XXXXC5TSZB Order code: PP - 222 DX3 pressure sensor scope of application The VEGABAR 29 is a universally usable pressure transmitter with a metallic measuring cell Measurement of gases, vapors and liquids up to 130 °C. The optional universal connection for Hygienic adapter ensures reduced installation effort and leaner warehousing. Your benefit - Universally applicable due to fully welded metallic measuring cell - Easy integration into controllers through IO-Link communication - Clearly visible colored all-round status display, adjustable - Convenient wireless commissioning and diagnostics with a smartphone Explosion protection : for non-hazardous area (CE, UKCA, RCM, c-UL-us, EAC) Ship approval : none Food/pharmaceutical certification : none Process connection / material: thread G1, ISO228-1; flush / 316L; FKM Measuring range: relative, -1...0.0bar (-100...0kPa) Electrical connection / protection class: 4-pin connector ISO4400 M16 / IP65 Electronics : two-wire 4 ... 20 mA 360° status display : with Sensor adjustment via smartphone and VEGA Tools app : With Additional cleaning procedures : none Certificate / standard : none Min. process pressure in bar : - 1,000 Max. process pressure in bar : 3,000</p>
17 pressure sensor	
VEGABAR14 (LEVEL SENSOR)	RANGE 0...+1.6 BAR; 0...+160 kpa 4...20mA 12...30V DC 800...1500 mbar abs TYPE BAR14.M2BCGTNA

[B82.Ixc3shkushxaimxx](#)

Pressure transmitter with ceramic measuring cell Scope I :
Worldwide Approval X : for Ex-free area Process fitting /
Material C3 : Thread G½, ISO228-1; front-flush / 316L
Sealing concept S : Single seal Measuring cell seal / Process
temperature H : FFKM (Perlast G75B) / -15...+130°C Pressure
K : Relative pressure climate-compensated (measurement
against atmosphere) Measuring range U : -1...+1.5bar (-
100...+150kPa) Accuracy class S : 0.20% Electronics H : Two-
wire 4 ... 20 mA/HART Optional overvoltage protection :
without Supplementary electronics X : without