

## Keller Druckmesstechnik

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.  
**Keller Druckmesstechnik** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Keller Druckmesstechnik 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
<a href="#">PA-21Y 22-2155-154 400bar</a>	Piezoresistive pressure transmitter Product no. 222155.0019 Pressure 0 ... 400bar Output signal 4 ... 20mA Pressure connection G1 / 4 Electrical connection mPm-393 Total error band [% FS] 1 Linearity LbfsI [% FS] 0.5 Supply 8 ... 32V Comp. Temperature range 0 ... 50 ° C
<a href="#">PA-21Y / 10bar / 22-2155-143</a>	Piezoresistive pressure transmitter Product no. 222155.1136 Pressure 0 ... 10bar Output signal 4 ... 20mA Pressure connection G1 / 4 Electrical connection DIN43650 Total error band [% FS] 1 Linearity LbfsI [% FS] 0.5 Supply 8 ... 32V Comp. Temperature range 0 ... 50 ° C Inkl. Kabeldose
<a href="#">PA-21Y / 400bar / 22-2155-154</a>	Piezoresistive pressure transmitter Product no. 222155.0353 Pressure 0 ... 400bar Output signal 4 ... 20mA Pressure connection G1 / 4 Electrical connection mPm-393 Total error band [±% FS] 1.5 Linearity LbfsI [±% FS] 0.5 Supply 8 ... 32V Comp. Temperature range -10 ... 80 ° Incl. Cable socket
<a href="#">LEO2 / 11bar / 03-00109-03</a>	Digital manometer Product no. 303010.0015 Pressure 0 ... 11bar abs Output / supply 3V batt. Pressure connection G1 / 4 Accuracy RT [% FS] 0.1 Comp. Temperature range 0 ... 50 °

C	
<a href="#">Gsh LEO1/LEX1/LEO Rec</a>	Protective rubber cover 309030.0002 Material NBR Abmasse Ø85x50mm
<a href="#">Protective bag</a>	309030.0003 Dimensions 140 x 85 x 40mm
<a href="#">0-6 bar 4-20 mA 24 V DC</a>	Transmitter
<a href="#">0-10 bar 4-20 mA 24 V DC</a>	Transmitter
<a href="#">222508.0058</a>	PR-25Y / 0,25bar / 81620.55 Piezoresistive pressure transmitter Pressure 0 ... 0.25bar Output signal 4 ... 20mA Pressure connection G1 / 2 Electrical connection DIN43650 Total error band [±% FS] 1.8 Linearity LbfsI [±% FS] 0.5 Supply 8 ... 32V Comp. Temperature range -10 ... 80 ° C Incl. Cable socket
<a href="#">222155.0271</a>	Transmitter Product no .: 222155.1238 Pressure: 0 ... 16bar Output signal: 4 ... 20mA Pressure connection: G1 / 4 external thread Electrical connection: 2m permanently connected Total error band [±% FS]: 1.50 Supply: 8 ... 32VDC Comp. Temperature range: -10 ... 80 ° C Linearity LbfsI [±% FS]: 0.50
<a href="#">PR-23SY / 0,1bar / 81549.33</a>	Piezoresistive pressure transmitter Product no. 222308.3239 Pressure 0 ... 0.1bar Output signal 4 ... 20mA Pressure connection G1 / 4 Electrical connection mPm-393 Total error band [±% FS] 3 Linearity LbfsI [±% FS] 1 Supply 8 ... 32V Comp. Temperature range 0 ... 50 ° C Incl. Cable socket
<a href="#">PA 21Y/ 22-2155 154 400 BAR</a>	
<a href="#">PR-21Y / 4bar / 22-2155-142</a>	Piezoresistive pressure transmitter Pressure 0...4 bar Output signal 4...20mA Pressure connection G1/4 Electrical connection mPm-393 Supply 8...32VDC Compensated temperature range -10...80°C Total Error Band [±%FS] 1.5 Nonlinearity BFSL [±%FS] 0.5 Incl. cable box
<a href="#">PR-21Y / 10bar</a>	output signal 0/10 V DC electrical connection 24 V accuracy ±0,5 %FS Temperature range -40/+100 °C
<a href="#">PA-21Y / 400bar</a>	output signal 0/10 V DC electrical connection 24 V accuracy ±0,5 %FS Temperature range -40/+100 °C
<a href="#">PA-21Y / 1+5bar</a>	output signal 0/10 V DC electrical connection 24 V accuracy ±0,5 %FS Temperature range -40/+100 °C
<a href="#">Model PR-25Y / 0.2 bar / 81620.66 [222508.0279]</a>	
<a href="#">PR-36X / 45mH2O / 03-00007-02</a>	233605.0743 Piezoresistive pressure transmitter Pressure 0...45mH2O Output signal 4...20mA, RS485 Electrical connection 50m Power supply 8...32VDC Comp. temp. range 0...50°C Standard range (FS) [bar] 10 Error band [±%FS] analogous to 0.15 Error band [±%FS] digital 0.1 test protocol
<a href="#">PAA-23SY / 400bar / 81596.55</a>	Piezoresistive pressure transmitter Pressure 0...400 bar abs Output signal 4...20mA Pressure connection 1/4-18NPT male Electrical connection DIN43650 Power supply 8...32VDC

	Comp. temp. range -10...80°C Total Error Band [±%FS] 0.7 Linearity LbfsI [±%FS] 0.25 Seal PTFE Incl. cable box
<a href="#">PAA-23SY / 400bar / 81592.55</a>	Piezoresistive pressure transmitter Pressure 0...400 bar abs Output signal 4...20mA Pressure connection G1/4 Electrical connection DIN43650 Power supply 8...32VDC Comp. temp. range -10...80°C Total Error Band [±%FS] 0.7 Linearity LbfsI [±%FS] 0.25 Seal PTFE Incl. cable box calibration card
<a href="#">PAA-23SY/40 Bar 4-20 mA signal output</a>	Piezoresistiv Absolute Pressure Transmitter with G ¼" male thread connection (PTFE Gasket)
<a href="#">PAA-25Y / 100bar / 81620.55</a>	Piezoresistive pressure transmitter Pressure 0...100 bar abs Output signal 4...20mA Pressure connection G1/2 Electrical connection DIN43650 Power supply 8...32VDC Comp. temp. range -10...80°C Total Error Band [±%FS] 0.7 Linearity LbfsI [±%FS] 0.25 Seal PTFE Incl. cable box
<a href="#">REFLECTOR PR-25</a>	
<a href="#">REFLECTOR PR-25D</a>	
<a href="#">REFLECTOR PR-34</a>	
<a href="#">HL1802E-ADAPTR-PR</a>	REFLECTOR PR-ADAPT
<a href="#">0-10 BAR 4-20mA PA-21Y</a>	
<a href="#">PA-23SYEi/10 bar</a>	
<a href="#">PA-23SY / 400bar / 81593.55</a>	Piezoresistive pressure transmitter Pressure 0...400 bar Output signal 4...20mA Pressure connection G1/4 Electrical connection DIN43650 Power supply 8...32VDC Comp. temp. range -10...80°C Total Error Band [±%FS] 0.7 Linearity LbfsI [±%FS] 0.25 Incl. cable box calibration card
<a href="#">PA-21Y/22-2155</a>	0-16 BAR
<a href="#">PR-23SYEi / 4bar / 81811.05</a>	222309.0058 Pressure 0...4 bar Output signal 4...20mA Pressure connection G1/4 Electrical connection DIN43650 Supply 10...30VDC Compensated temperature range - 10...80°C Total Error Band [±%FS] 0.7 Nonlinearity BFSL [±%FS] 0.25 Ex II 1 GD Ex ia IIC T6 ... T4 Ga Ex ia IIIC T 130°C Da IBExU 10 ATEX 1124 X IECEx IBE 14.0044 X ExV 21UKEX1017X Incl. cable box Operating instructions (incl. CE declaration of conformity) calibration card
<a href="#">PAA-23/20 Bar</a>	Green O-Ring with DIN 3869 M14x1.5 FPM Model
<a href="#">PAA-21Y/22-2155-142</a>	NOTE: Range 0..4 bar abs (must be the model that specifically says abs)
<a href="#">PD-33X</a>	
<a href="#">PRD-33X</a>	
<a href="#">PA-21Y/81562.22 ITT</a>	
	PAA-23 / 100bar / 8465.1 Pressure 0...100bar abs Output signal 0...10V Pressure connection G1/4 Electrical connection

<a href="#">222305.2922</a>	DIN43650 Supply 13...32VDC Compensated temperature range -10...80°C Non-linearity Lnorm [ $\pm$ %FS] 0.5 Incl. cable socket Calibration protocol
<a href="#">Pressure Sensor</a>	
<a href="#">222305.3225</a>	PAA-23 / 250bar / 8465.1 Pressure 0...250bar abs Output signal 0...10V Pressure connection G1/4 Electrical connection DIN43650 Supply 13...32VDC Compensated temperature range -10...80°C Non-linearity Lnorm [ $\pm$ %FS] 0.5 Incl. cable socket Calibration protocol
<a href="#">222305.2624</a>	PAA-23 / 20bar / 8465.1 Pressure 0...20bar abs Output signal 0...10V Pressure connection G1/4 Electrical connection DIN43650 Supply 13...32VDC Compensated temperature range -10...80°C Non-linearity Lnorm [ $\pm$ %FS] 0.5 Incl. cable socket Calibration protocol
<a href="#">303025.0005</a>	Digital pressure gauge LEO record / 1000bar / 03-00206-04 pressure range 0...1000 bar pressure connection G1/4 male Compensated temperature range 0...50°C Accuracy @ RT [ $\pm$ %FS] 0.05 Total error band [ $\pm$ %FS] 0.1 RS485 interface Supply 3.6V battery storage locations 57000 Operating instructions including CE declaration of conformity
<a href="#">309030.0002</a>	rubber protective cover Gsh LEO1/LEX1/LEO Rec Material NBR dimensions $\varnothing$ 85x50mm
<a href="#">309030.0003</a>	protective bag Dimensions 140 x 85 x 40mm
<a href="#">309010.0075</a>	USB converter K-114-A Incl. USB cable
<a href="#">PR-25Y/0.2bar /81620.66</a>	
<a href="#">222155.0105</a>	Piezoresistive pressure transmitter PR-21Y / 6 bar / 22-2155-142 Pressure 0...6 bar Output signal 4...20mA Pressure connection G1/4 Electrical connection mPm-393 Supply 8...32VDC Compensated temperature range -10...80°C Total error band [ $\pm$ %FS] 1.5 Nonlinearity BFSL [ $\pm$ %FS] 0.5 Incl. cable socket Replacement product for 222155.0355
<a href="#">222510.0040</a>	Piezoresistive pressure transmitter PA-25-Ed / 20 bar / 80997.32 Pressure 0...20 bar Output signal 4...20mA Pressure connection G1/2 Electrical connection 15m Supply 8...32VDC Compensated temperature range -10...80°C Nonlinearity Lnorm [ $\pm$ %FS] 0.5 Protection class (IP) 65 Ex II 2 G Ex db IIC T6 to T4 Gb EPS 22 ATEX 1 007X IECEx EPS 22.0002X EPS 22 UKEX 1 007X
<a href="#">222510.0005</a>	Piezoresistive pressure transmitter PA-25-Ed / 20 bar / 80997.31 Pressure 0...20 bar Output signal 4...20mA Pressure connection G1/2 Electrical connection 15m Supply 8...32VDC Compensated temperature range -10...80°C Nonlinearity Lnorm [ $\pm$ %FS] 0.5 Protection class (IP) 50 Ex II 2 G Ex db IIC T6 to T4 Gb EPS 22 ATEX 1 007X IECEx EPS 22.0002X EPS 22 UKEX 1 007X
<a href="#">09/16</a>	PRESSURE TRANSDUCER 4-20MA 0-400 MBAR

<a href="#">PR-23R /0,16 BAR/80710.34</a> <a href="#">PRESSURE TRANSMITTER-PR-23/0-4BAR</a>	
<a href="#">PR-PR-33XEi / 0,2bar / 81870.66</a>	Piezoresistive pressure transmitter Pressure range 0...0.2 bar Output signal 4...20mA Pressure connection G3/4 Electrical connection 7m Supply 10...30VDC Compensated temperature range -10...80°C Standard pressure range [bar] 1 Total error band analog [±%FS] 0.15 Ex II 1 GD Ex ia IIC T4 ... T6 Ga Ex ia IIIC T130°C Da KEMA 04 ATEX 1081 X IECEx DEK 14.0070 X ExV 21 UKEX 1014 X Operating instructions (including CE declaration of conformity) Calibration report
<a href="#">PA-21Y / 10bar / 22-2155-142</a>	Piezoresistive pressure transmitter Pressure 0...10 bar Output signal 4...20mA Pressure connection G1/4 Electrical connection mPm-393 Supply 8...32VDC Compensated temperature range -10...80°C Total error band [±%FS] 1.5 Nonlinearity BFSL [±%FS] 0.5 Incl. cable socket
<a href="#">244110.0065</a>	Capacitive pressure transmitter PR-41X / 10 mbar / 81955.50 Pressure range 0...10mbar Output signal 4...20mA, RS485 Pressure connection G1/4 Electrical connection Binder 723 / 5-p Supply 8...28VDC Compensated temperature range 10...50°C Standard pressure range [bar] 0.03 Total error band analog [±%FS] 0.2 Total error band digital [±%FS] 0.2 Protection class (IP) 40 Incl. cable socket Calibration report
<a href="#">222508.0279</a>	Piezoresistive pressure transmitter PR-25Y / 0.2 bar / 81620.66 Pressure 0...0.2 bar Output signal 4...20mA Pressure connection G1/2 Electrical connection 2m Power supply 8...32VDC Compensated temperature range -10...80°C Total error band [±%FS] 3.75 Nonlinearity BFSL [±%FS] 0.5 Protection class (IP) 68 Calibration protocol
<a href="#">2225080279</a>	0.2 bar / 81620.66 [222508.0279]
<a href="#">21Y/250 Bar /81478,55</a>	
<a href="#">Lex1</a>	
<a href="#">PA-23S/80549.55</a>	
<a href="#">PA-25S/80620.55</a>	
<a href="#">Pa-21r/250/80 853.3</a>	
<a href="#">Pa-21sr/80520 - Replaced By Pa-21y / 16bar / 81554.55</a>	
<a href="#">Pa-21sr/16/80520.3</a>	
<a href="#">Pa-21sr /200bar/ 80520.5</a>	
<a href="#">Pa-22s</a>	
<a href="#">Ptx 1400 / 0-25</a>	
<a href="#">Pa-21sr/16 Bar 5-20 3271-0010-Nk 700cm 2,2-3,3 Bar</a>	
<a href="#">Pa-21sc Obsolete New Pa-21y / 100bar /</a>	

<a href="#">81689.33</a>	
<a href="#">Pr-21sr/16/81520.5</a>	
<a href="#">Pa21sr/16bar/81520.5 - Replaced By Pa-21y / 16bar / 81554.55 Keller Druckmes</a>	
<a href="#">Pa -21mc/30 Bar 80 407.33</a>	
<a href="#">Pr-250806220.55</a>	
<a href="#">Pa-21y / 25bar / 22-2155-143</a>	Produktenr. 222155.1360 Pressure 0 ... 25bar Output signal 4 ... 20mA Pressure connection G1 / 4 " Electrical connection DIN43650 Total error band [% FS] 1 Linearity LbfsI [% FS] 0.5 Power 8 ... 32V Comp.Temperature range 0 ... 50 ° C Incl. cable box
<a href="#">21y/100 Bar Drucksensor</a>	K¼nnen Sie sowohl f¼r 1/4 "BSP-Gewinde als auch f¼r 1/4" NPT-Gewinde anbieten?
<a href="#">222508.0634</a>	
<a href="#">Pa21sr/16bar/81520.5 - Replaced By Pa-21y / 16bar / 81554.55</a>	
<a href="#">Pa-21sr/25/80520.5</a>	
<a href="#">Pa-25y /250 Bar / 80087.55 - Oboslete , Replaced By 222508.0634</a>	
<a href="#">222155.0307</a>	