

## Fsg Fernsteuergeraete



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.

**Fsg Fernsteuergeraete** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Fsg Fernsteuergeraete 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="#">Pk620miid-45</a>	Prz.-plastic potentiometers 1576Z81-257.051 in synchro case size. 20 with 2 resistance levels with SD slopes Spinning grinder Resistance I 2 k ± 20% Resistance II 2 k ± 20% Active angle 355 ° each with flat solder connections, short design Shaft 6 mm , length from edition 10.5 mm Wave No. 0003W52-02: 0110 Item weight: 0.076 KG
<a href="#">Pk1023-400</a>	Precise plastic potentiometer in synchro flange housing size. 23 with feathering Spinning grinder Resistance 1 k ± 10% Active angle 355 ° Encoder with PG screw connection with Deutsch plug u. Mating connector 242002-030DT04-3P / 242002-030DT06-3S as well as cable, length 300 mm Pin assignment 11 = A, 12 = C, 13 = B for mounting on SL ... GS130 / GS190 Turning left Item weight: 0.300 KG
<a href="#">PW45W3MII</a>	1304Z10-000.001 Precision rotary resistance Type: PW45W3MII Wrapping: 2x90 / 1080/90 °, stops Resistance value: 2 x 5 k ± 5% to 1080 ° each Shaft diameter 6 mm, Length from support (LF1) 20.5 mm Item Weight: 0.120 KG
<a href="#">WEVi-3-38/N/K16</a>	9242Z53-001.005 Electronic component in plastic housing K16 Input from the ind. Measuring head Output 4-20 mA Direct current at max 600 corresponding to 0 - 90 ° Power supply 220V 50 Hz
<a href="#">WD620-02/A</a>	Inductive rotary encoder 1708Z90-257.001 in cast housing with 7-pin. plug Connector with mating connector Protection class IP 65 finished device is painted with clear varnish Shaft 6 mm  Shaft length 36 mm from the housing support electrically usable angle 0-90 ° Output to separate electronics
<a href="#">PK613-46M</a>	
<a href="#">WEVi-3-38/K16</a>	9242Z03-001.043 Electronic component WEVi-3-38 / K16 in plastic housing K16 Input from the ind. Measuring head Output ± 20mA at max 600  corresponding to ± 30 ° i.e. - 20 mA .. 0 .. +20 mA corresponds to -30 ° .. 0 .. + 30 ° Supply 20-30VDC / 60mA

<a href="#">1304Z10-000.001 Typ: PW45W3MII</a>	Precision rotary resistance Wrapping: 2x90 / 1080/90 °, stops Resistance value: 2 x 5 k $\Omega$ $\pm$ 5% to 1080 ° each Shaft diameter 6 mm, Length from support (LF1) 20.5 mm Item Weight: 0.120 KG
<a href="#">SL3002-X1/GS80/ K/F Art.40720002</a>	
<a href="#">1708Z03-096.013</a>	precision rotary resistance PW70A in cast housing IP40 (with PW 1700Z04-096.008) R = 5 k $\Omega$ $\pm$ 1%/180° stops Shaft 6 mm Ý length from support = 16mm with slip clutch Item weight: 0.440KG
<a href="#">1304Z10-000.001</a>	Precision rotary resistor Type: PW45W3MII Wrapping: 2x90/1080/90°, stops Resistance value: 2 x 5 k $\Omega$ $\pm$ 5% to 1080° each shaft diameter 6 mm, Length from support (LF1) 20.5 mm Item weight: 0.120KG
<a href="#">1709Z03-360.002</a>	precision rotary resistance Type: PW70IIAII-IP65 in the cast housing of type AII with 2 cable glands Degree of protection IP65 Drive shaft 6 mm Ý Length from pad 16mm Potentiometer PW70II (1700Z04-104.001) with 2 windings on common Winding body with 1 grinder each Winding angle: 70° each, stops with slip clutch Resistance value: 2 x 5 k $\Omega$ $\pm$ 2% on active angle each 70° Item weight: 0.550KG
<a href="#">1892Z15-265.003</a>	G015-PK620d/MU-i01/2SeN/GS120/FL rotary encoder in the cast housing type GS120 with cable gland and flange Degree of protection IP65 Gear i = 30:1 underspeed, Low backlash gear Drive shaft 10 mm Ý with feather key and groove according to DIN 6885 with rotary encoder PK620d-MU-i01 Output: 4-20 mA = 0-355° at encoder power supply 18-36 V DC, with galvanic isolation Direction of rotation to the right on the drive shaft with adjustable via cam discs switches, number: 2 Item weight: 2,800KG
<a href="#">T-R SL3005-X2/GS130/K</a>	
<a href="#">1302Z10-000.001</a>	precision rotary resistance PW45W3 90 + 1080 + 90° stops R = 5 k $\Omega$ +/- 5% / 1080° Shaft 6 mm Ý 20.5 mm long
<a href="#">1304Z10-000.001</a>	Precision rotary resistor Type: PW45W3MII Wrapping: 2x90/1080/90°, stops Resistance value: 2 x 5 k $\Omega$ $\pm$ 5% to 1080° each shaft diameter 6 mm, Length from support (LF1) 20.5 mm
<a href="#">AN-60-Z/MH-2L/S/H/02 [K;40m/s]</a>	2028S52-008.001 Anemometer for wind speed 0-40 m/s with central attachment with rigidly attached wind cups with electronically controlled shaft heating Measuring system: magnetic Supply: 18-36V DC Output: 4-20mA into 500 ohms max in 2-wire technology electrical connection via cable, Length 2m
<a href="#">40720010</a>	WIRE LENGTH TRANSMITTER SL 3050/GS 190
<a href="#">40720016</a>	WIRE LENGTH TRANSMITTER SL3010 * Total weight 3,700 kg Commodity number: 90318020 Country of origin: Germany Region of origin: Brandenburg AL:N ECCN:N
<a href="#">PW-620-120/G90/IP65</a>	

<a href="#">5930Z01-328.043</a>	rope length sensor SL3010-PK1023-MU/GS130/G/F-01 in aluminum housing of type GS130 Cable length 10 m Measuring wire 1.35 mm Ý with bellows at the rope outlet with attached angle of rotation transmitter Type: PK1023-MU (5710Z03-257.001) Output 4 - 20 mA at max. 600 Ő 2-wire technology, preset to 0 - 10 m Supply: 18-33V DC electrical connection via plug Including mating connector
<a href="#">5930Z01-392.114</a>	rope length sensor SL3015-PK1023-MU/GS130/G/F-01 in aluminum housing of type GS130 Cable length : 0 - 15m. Measuring wire diameter: 1.35 mm with bellows with attached angle of rotation transmitter Type: PK1023-MU (5710Z03-257.001) Output: 4-20mA at 600Ő max Supply: 18 - 33V DC 2-wire technology preset to: 0 - 15m with straight connector
<a href="#">1304Z10-000.001</a>	Precision rotation resistance Type: PW45W3MII Wrapping: 2x90/1080/90°, stops Resistance value: 2 x 5 kŐ ± 5% to 1080° each Shaft diameter 6 mm, Length from support (LF1) 20.5 mm
<a href="#">SL 3010 -X1 /GS 130 /K 01</a>	Ger-Nr :15297643 Art-Nr :5930Z53-066.001 Meßlänge :10000 mm Max .Seilabzug :10200 mm Sell - □ :1.35 mm
<a href="#">5930Z01-080.075</a>	Cable pull transmitter SL3010-MH1023-MU/GS130/G-01 in aluminum housing size GS130 Measuring length max. 10 m Measuring cable Ý 1.35 mm with built-in magnetic Rotary angle transmitter Type MH1023-MU (5754Z03-096.002) Output 4-20 mA Signal via rear Membrane keyboard programmable preset to 10,000 mm 3-wire system without galvanic isolation Supply 18-33V DC max. load 600Ő with mating connector (straight) including mating connector
<a href="#">5932Z01-328.144</a>	Wire-actuated sensor SL3002-PK1023-MU/GS80/F-01 in aluminum housing of GS80 design wire-actuated length max. 2 m measuring wire diameter 1.35 mm wire-actuated outlet with bellows with attached precision transducer type: PK1023-MU (5710Z03-275.015) output 4 - 20 mA at max. 600 Ohm corresponding to wire-actuated length 0 - 2 m supply: 18-33 V DC 4-wire technology with galvanic isolation with plug connection, straight including mating plug
<a href="#">Seillangengeber SL 3002 X1 / GS 80 MEKA.</a>	
<a href="#">5930E01-000.271</a>	Measuring cable for cable length sensor SL3010/GS130 Cable diameter 1.35 mm consisting of: - 10.5 m fine cable - 1 x complete cable suspension according to drawing 5930Z02-65:00010 (corresponding to 5930E01-000.158) - 2 x cable ties EB205-0001
<a href="#">5930E01-000.209</a>	separate cable guide roller for cable length sensor type series SL... /GS80 GS130 GS190 with bracket made of stainless steel sheet roller made of plastic according to drawing 0105BSL-..
<a href="#">1708Z03-320.030</a>	1708Z03-00-50223
	1708Z03-096.052 Precision rotational resistance Type:

<a href="#">Typ: Pw70a</a>	PW70A in the cast housing of type A Protection class IP40 Potentiometer PW70 (1700Z04-096.033) Resistance value: 5714 $\hat{U}$ + - 2% / 40 °, attacks Shaft diameter 6 mm Length from 16mm with built-in slip clutch Product weight: 0.400 KG
<a href="#">R-V-2k-02/K16</a>	7522Z01-001.007 switchgear in plastic clamp rail housing Input actual value: 4 - 20 mA Min. / Max. Area code separate adjustable between 0 - 100% 2 output contacts as potential-free changeover contacts Load capacity: 250V, 2A, 50VA Supply: 20-30V DC, approx. 100mA
<a href="#">Pw 70a</a>	Prazisionsdrehwiderstand PW 70A 96101507
<a href="#">1575z12 001 001</a>	
<a href="#">1570z60 000 009 Pw620 24</a>	
<a href="#">1700z04 064 158</a>	
<a href="#">1304z10-000.001</a>	Typ: PW45W3MII Precision rotary resistance Wrapping: 2x90 / 1080/90 °, stops Resistance value: 2 x 5 k $\pm$ 5% at 1080 ° each Shaft diameter 6 mm, Length from rest (LF1) 20.5 mm Product weight: 0.120 KG
<a href="#">1500z05 064 073</a>	
<a href="#">Pw1023-019/90</a>	Encoder Angular Position - (PW1023-019/90) System: Potentiometric, Casing Mat: Aluminium, Protection of Degree: IP65, Angle of Rotation: 360°, Resistance element: Draht, Max Resistance: 10 k $\Omega$ , Linearity: +/-%0,2, Output: 4-20 mA, Supply: 18-33 VDC,FSG
<a href="#">SI 3015 - 04 / Gs 130 / ...</a>	Seillangengeber / Langensensor 99093405 AN5930Z01 - 128.022 Messlange : 15000 mm max. Salabzug : 15200 mm Seil-Durchschnitt : 1.35 mm (1.4401) SL 3015 - 04 / GS 130 / ...
<a href="#">Art Nr.: 5930z01-072.028</a>	
<a href="#">1708zc1-000.001</a>	A housing empty with PG screw connection for installation of a PW70 Protection class IP40 Product weight: 0.300 KG
<a href="#">10601 Potentiometer Fg Pw613 180 18d</a>	
<a href="#">1700z04 096 011</a>	
<a href="#">Typ: Pk620miid-17</a>	1576Z12-065.009 Precision plastic potentiometers Type: PK620MIId-17 in the synchro housing size 20 with 2 levels of resistance with SD slopes Screwing grinder with spiral grinder and hold-down Resistance 2 x 2 k $\hat{U}$ $\pm$ 10% Active angle per 355 ° each with center tap Shaft 6.35 mm $\hat{Y}$ , sintered storage Length from the support 14 mm Product weight: 0.100 KG
<a href="#">1511z07 054 104</a>	
<a href="#">Typ SI 3002/X1/Gs80/K/01</a>	actuated encoder Type SL 3002 / X1 / GS80 / K / 01 Measuring drum circumference 204.8 mm Measuring rope diameter 1.35mm with rope attachment spec. f. Fa. GFM after Zg. 5932Z50-00: 15 Drum accuracy 0.05% without gear with adapter 5932Z01-00: 20A for servo flange, incl. coupling

	Center.Ý Partial.Ý Fastening. Wave Ý 50 mm 42 mm 3 x M4 6 mm Product weight: 1,250 KG
<a href="#">1304z10 000 001</a>	
<a href="#">Ga-Dig-1sez/C/10/56</a>	4279S03-000.003 Wind speed indicator in the panel housing Front frame 72 x 72 mm Measuring range 4-20 mA corresponding to 0 - 40 m / s Measured value representation via green LEDs with adjustable limit switch Power supply 20-30 V DC Product weight: 0.300 KG
<a href="#">1708z03-096.018</a>	Precision rotational resistance PW 70A in cast housing IP40 (with PW 1700Z04-096.038) R = 8.57 kÙ + - 1% / 60 ° stops Shaft 6 mm Ý Lf1 = 16 with friction clutch Dimensioned drawing 1708Z03-096M018D
<a href="#">1708z03-352.014</a>	Precision rotational resistance PW 70A in the cast housing IP65 (with PW 1700Z04-096.053) R = 9643 Û + - 1% / 60 ° stops Shaft 6 mm d Shaft No. 0001W01-0R: 0108 with friction clutch