

## Givi Misure

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Givi Misure** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Givi Misure T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">Mts H100 C F Sp72 528 VI Encoder</a>	
<a href="#">00320</a>	
<a href="#">071461730531704364</a>	
<a href="#">14218</a>	
<a href="#">14251</a>	
<a href="#">14261</a>	
<a href="#">15193</a>	
<a href="#">16087</a>	
<a href="#">18451</a>	Increment. Magnetic sensor Type: MTS M10C 528VL M02/N SC F ----- MTS / Model M / 2+2mm pole pitch 10 / Resolution [µm] C / Polper. Reference p. 528VL / 5-28V power supply, LineDriver M02/N / Cable length [m], PVC SC / open cable end F / fixed programmed
<a href="#">21212</a>	

<a href="#">24298</a>
<a href="#">24558</a>
<a href="#">24559</a>
<a href="#">25874</a>
<a href="#">27472</a>
<a href="#">27852</a>
<a href="#">29034</a>
<a href="#">29376</a>
<a href="#">29390</a>
<a href="#">29713</a>
<a href="#">29794</a>
<a href="#">30349</a>
<a href="#">30400</a>
<a href="#">30401</a>
<a href="#">30648</a>
<a href="#">30665</a>
<a href="#">30759</a>
<a href="#">30845</a>
<a href="#">31041</a>
<a href="#">31171</a>
<a href="#">31546</a>
<a href="#">31820</a>
<a href="#">32009</a>
<a href="#">32265</a>
<a href="#">32266</a>
<a href="#">528VS1</a>
<a href="#">AGM M1A 528V S7 M04/R SC SP75</a>
<a href="#">CV103</a>
<a href="#">D08M1L1C</a>
<a href="#">EN500 HR 02500 0528 D510 CF LD 2</a>

<a href="#">EN500 HR 2500 0528 D10 CF LD2</a>
<a href="#">EN58SC HR 01000 0528 D06 CE PP2</a>
<a href="#">EN600 HR 01000 0528 D10 M02 PPC</a>
<a href="#">GVS200</a>
<a href="#">GVS200 T5E 00470 05 L M0.5/S CG1</a>
<a href="#">GVS200 T5E 00540 05VL M06/S C86</a>
<a href="#">GVS200 T5E 0270 05VL M08/A SC</a>
<a href="#">GVS200 T5E 0320 05VL M03/S SC Ref 20mm DX</a>
<a href="#">GVS200 T5E 0320 05VL M06/S CE1</a>
<a href="#">GVS200 T5E 0340 05VL M0,5/S CG1</a>
<a href="#">GVS200 T5E 0450 05VL M0.5/S C58</a>
<a href="#">GVS200 T5E 370mm REF 20mm DX R</a>
<a href="#">GVS200 T5E 540mm REF 20mm DX R</a>
<a href="#">GVS200 T5E 540mm REF 20mm SX L</a>
<a href="#">GVS200 T5E 640mm REF 20mm DX R</a>
<a href="#">GVS202S T5E 0270 05VL M08/S SC</a>
<a href="#">GVS202ST5E040005VLM0,5/SCV</a>
<a href="#">GVS400 T10Z 01450 05VL M04/A CV</a>
<a href="#">GVS600 V20C 00470 05VS M04/ S C15 PR</a>
<a href="#">GVS600 V20C 0520 05VS M04/S C35</a>
<a href="#">HR 01000 0528 D06 CE PP2</a>
<a href="#">HR01024 0528 D10CF LD7</a>
<a href="#">ISA 2320 Escala ISA 5 24 v</a>
<a href="#">M02 / N SU F SP 72</a>
<a href="#">MP100</a>
<a href="#">MP200A1000</a>
<a href="#">MTS M**E 528VL M02/N SC</a>
<a href="#">MTS M**E 528VL M02/N SC F</a>
<a href="#">MTS M**E 528VL M02/N SC V</a>

<a href="#">MTS M10C 528V L M02/N SC</a>	
<a href="#">MTS M10E 528VL M02/N SC F</a>	
<a href="#">MTS M1E 528VL M02/N SC F</a>	
<a href="#">MTSH10E528VLM02/NSCF</a>	
<a href="#">MTSM 10C 528VL M02/N SC F</a>	
<a href="#">N02.04.0282</a>	
<a href="#">NCS V20C 00520 05VS M04/S</a> <a href="#">C35;310123-3M</a>	
<a href="#">PBS -HP 5Z 270MM</a>	
<a href="#">PBS-HP 5Z 320mm</a>	
<a href="#">PBS-HP 5Z 3298</a>	
<a href="#">PBS-HP 5Z 370mm</a>	
<a href="#">PBS-HR 5Z 00320 05VL M0.5/S C58</a> <a href="#">ZERO REF 20MM RIGHT</a>	
<a href="#">PBS-HR 5Z 320mm</a>	
<a href="#">PBS-HR5Z 00520 05VL M0,5/S C58.</a>	
<a href="#">SCR 5Z 00165 05VL M0.5/N CB</a>	
<a href="#">SCR 5Z 00270 05VQ M03/A C4</a> <a href="#">(N02.04.0086)</a>	
<a href="#">SCR W1Z</a>	
<a href="#">SME010</a>	
<a href="#">SP202</a>	
<a href="#">MP200</a>	
<a href="#">EN600 HR 01024 0528 D10 CF LD7</a>	19337 Rotary encoder, incremental EN600/ Model HR / Radial cable route 01024/ Impulso per revolution 0528/ Operating voltage 5VDC to 28VDC D10 Shaft mm CF Plug LD LineDriver 7 Connection diagram
<a href="#">37282</a>	Linear GlasmaŐstab- optisch 20 mm right/DX Type: GVS 202S T5E 0320 05VL M08/S SC Ref. 20mm right/DX ----- ----- T5E / TTL, resolution 5µm with selectable Ref. (every 10mm) Ref. 20mm right/DX 00320 / measuring length [mm] 5VL / 5V LineDriver (TTL) M08/S / cable length [m], PUR SC / without plug
<a href="#">GVS200 T5E 320mm REF 20mm DX R</a>	
<a href="#">EN500 HR 02500 0528 D10 CF LD 2</a>	EN500 / Type-Model HR / Cable outlet radial 02500 / Pulses per revolution 0528 / Operating voltage 5VDC to 28VDC D10 / Shaft Ø [mm] CF / Connector LD / LineDriver 2 / Cable code

<a href="#">AEN600 MR 1212 1030 D10 CG Sg11 V2</a>	AEN600 / Model MR / Multiturn radial 12 12 / Multiturn - Singleturn [bit] 1030 / Operating voltage 10- 30 VDC D10 / Shaft Ø [mm] V2 / IP 67
<a href="#">EN500 HR 00500 0528 D06 M02 LD C</a>	EN500 / Type-Model HR / cable outlet radial 00500 / pulses per revolution 0528 / Operating voltage 5VDC to 28VDC D06 / Shaft Ø [mm] M02/ / Cable length [m] LD / LINE DRIVER C / cable
<a href="#">37293</a>	Linear glass scale optical - Ref 20mm left/SX Type: GVS 202S T5E 0320 05VL M06/S C86 Ref. 20mm left /SX T5E / TTL, resolution 5µm with selectable Ref. (every 10mm) Preset: Ref. 20mm left /SX 00320 / Measuring length [mm] 5VL / 5V Line Driver (TTL) M06/S / Cable length [m], PUR C86 /Connector
<a href="#">EN58SC1 - HR 02048 0528 D10CG LD2</a>	
<a href="#">MTS M10C F</a>	
<a href="#">EN600 HR 00500 0528 D08 CE PP11</a>	Rotary encoder, incremental EN600 / Type Model HR / Radial cable exit 00500 / Pulses per revolution 0528 / Operating voltage 5VDC to 28VDC D08 / Shaft Ø [mm] CE / Connector 7 Amph. PP / PushPull 11 / Connection diagram
<a href="#">N02.04.0128 / Pbs-Hr 5z</a>	
<a href="#">Isa 5z 00270 05vlm06/Sc86 Right</a>	
<a href="#">N15.03.0003</a>	
<a href="#">En600hr010000528d10m01onc</a>	
<a href="#">Gvs200 T5e 0320 05vl M01/S C71</a>	
<a href="#">En600 Hr 02500 0528 D10 M0,5 Ldc (N15.03.0043)</a>	
<a href="#">Isa 5z 00250 24vq M06/A Sc</a>	
<a href="#">En38fn Hr 00100 0528 D06 M02 Ppc</a>	
<a href="#">En531 Hr 01024 0528 D10m0.5 Ppcg1v2 (N15.03.0115)</a>	
<a href="#">En600 Hr 02000 0528 D952 Cf Ld2</a>	
<a href="#">Gvs200 T5e 0170 1028vl M0.5/S C35</a>	
<a href="#">Gvs 200 T5e 0270 05vl M04 S Sc</a>	
<a href="#">Mts M10c 528vl M02/N Sc F (N02.04.0195)</a>	
<a href="#">N15.03.0002</a>	
<a href="#">Gvs200 T5e 0270 05vl M0.5/S Cg1 Pr</a>	
<a href="#">N02.04.0216</a>	

<a href="#">Pbs-Hr 5z 0320 05vl M09/Sc86 Zero Ref 20mm Dx</a>
<a href="#">Mtsm 100c 0528 VI M02/N Sc</a>
<a href="#">Pbs-Hr 5z 00420 05vl M0,5/S Cv</a>
<a href="#">Mts M10c 528vl M02/N Sc F</a>
<a href="#">Scr 5z 00600 05vl M0.5/A Cv</a>
<a href="#">Trs Scr W10z 05vl M01/A Cb + Female Connector Cc</a>
<a href="#">Pbs-Hp 5z 420mm Ref 20mm Dx S.N. 1106367 11882 7833</a>
<a href="#">Scr W10z 09770 05vl M01/A Cb + Female Connector Cc</a>
<a href="#">N02.04.0190</a>
<a href="#">Cf10 Female(17094)</a>
<a href="#">Mts H10c 528vl M02/N Sc F</a>
<a href="#">Type: Scr 5z 00400 05vq M03/A C4</a>
<a href="#">En500 Hr 01000 0528 D06 Cf Ld 7</a>
<a href="#">Pbs-Hr 5z 00370 05vl M12/S C86</a>
<a href="#">Pbs-Hp 5z 270mm Ref 20mm Dx , Pbs-Hr 5z 00270 05vl M01/S C35 - Zero 20mm - , By - Gvs200 T5e 0270 05vl M01/S C71</a>
<a href="#">Pbs-Hr 5z 00220 05vl M08/S C71</a>
<a href="#">Pbs 09021323 09108 By Gvs200 T5e 0270 05vl M0,5/S Cv</a>
<a href="#">N02.04.0236</a>
<a href="#">Isa2320-100-01-80-24v-Q-M04</a>
<a href="#">Pbs-Hr 5z. By Gvs200 T5e 00320 05vl M06/S C86</a>
<a href="#">Gvs200 T5e 0270 05vl M0,5/S Sc (N02.04.0234)</a>
<a href="#">Gvs200 T5e 0420 05vl M01/S Cb Zero Ref 20mm Left</a>
<a href="#">En600hr010240528d10cflD7v2</a>
<a href="#">En58sc Hr 02000 0528 D08 Cf Ld4</a>
<a href="#">Gvs200 T5e 0320 05vl M0,5/S C58 ?</a>

<a href="#">Zero Ref 20mm Left</a>
<a href="#">N02.04.0140</a>
<a href="#">Scr 11981034 12930 0700 5z</a>
<a href="#">Scr W1z 03380 05vq M08/A C3</a>
<a href="#">Pbs -Hp 5z 270mm Replaced By Pbs-Hr 5z 00270 05vl M0,5/S Cv</a>
<a href="#">Pbs-Hp 5z 370mm - By Pbs-Hr 5z 00370 05vl M0,5/S C80</a>
<a href="#">Isa 10 00650 05vq M10/A Sc</a>
<a href="#">N02.04.0055</a>
<a href="#">Pbs-Hr 5z 0370 05vl , Gvs200 T5e 0370 05vl M01/S C71</a>
<a href="#">N02.04.0258</a>
<a href="#">Psb-Hr T1e , By N02.04.0216</a>
<a href="#">Pbs-Hr 5z 00270 05vl M0,5/S C71</a>
<a href="#">Pbs-Hr5z 00520 05vl M0,5/S C58</a>
<a href="#">Scr W05z 00200 05vq M04/A C58</a>
<a href="#">En600 Hr 01024 0528 D10 Cf Ld</a>
<a href="#">En531ha025000528d06m02ppc</a>
<a href="#">En600 Hr 01024 0528 D10 Cf Ld7</a>
<a href="#">Gvs600 V20c 0920 05vs M04/S C35</a>
<a href="#">Hr02500 0528 D10 Ce Pp2</a>
<a href="#">Pbs-Hp5z 320 Mm , By Gvs200 T5e 0320 05vl M0,5/S C58 Zero Ref 20mm Left</a>
<a href="#">Gvs200 T5e 0600 05vl M0,5/S C58 (N02.04.0267)</a>
<a href="#">Pbs-Hr 5z 00320 05vl M0,5/S C58 Zero Ref 20mm Right</a>
<a href="#">En500 Ha05000 05258</a>
<a href="#">071461730531704364 By N02.04.0190</a>
<a href="#">Pbs-Hr 5z 00320 05vl M03/S Sc Zero Ref. 20mm Dx</a>
<a href="#">Isa 1198308 12172</a>
<a href="#">Pbs-Hr 5z 00270 05vl M06/S C86</a>

<a href="#">Isa10 00450 05vq M10/A Sc</a>
<a href="#">Gvs200 T5e 0340 05vl M0,5/S Cg1 ?</a> <a href="#">Zero Ref 20mm Right</a>
<a href="#">En58sc Hrs 02000 05v D08cf L24 By</a> <a href="#">En58sc Hr 02000 0528 D08 Cf Ld4</a>
<a href="#">N02.04.0299</a>
<a href="#">Pbs-Hr 5z</a>
<a href="#">Mts H10c 528vl M02/N Sc F Sp72</a>
<a href="#">En600 Hr 02000 0528 09.52 Cf Ld2</a>
<a href="#">Ncs V20c 00520 05vs M04/S Cg3 + Air</a> <a href="#">Purge (N02.04.0237)</a>
<a href="#">N02.04.0022</a>
<a href="#">Gvs200 T5e 0270 05vl M0,5/S Cv</a>
<a href="#">Mtmsm10c528vl M02/N Scf</a>
<a href="#">Pbs-Hr 5z 00270 05vl M06/ C86 Zero</a> <a href="#">Ref. 50 Mm Right / Dx</a>
<a href="#">N02.04.0287</a>
<a href="#">En536n, Bzr00201224</a>
<a href="#">En58sc Hr 00250 0528 D10 Ce Pp2</a>
<a href="#">Pbs-Hr T1e , By N02.04.0216</a>
<a href="#">En600 Hr 00200 0528 D08 Ce Pp2</a> <a href="#">(N15.03.0031)</a>
<a href="#">N02.04.0086</a>
<a href="#">Pbs-Hp 5z 400mm Ref 20mm Dx</a>
<a href="#">Pbs 270mm 5z 05vl</a>
<a href="#">Scr 5z 00270 05vl M03/A C4</a>
<a href="#">Mtsm 10c 0528 VI M02/N Sc</a>
<a href="#">Pbs-Hr 5z 00370 05vl M0,5/S C80</a>
<a href="#">Type En38 Mn Hr00180 0528 D06 M01</a> <a href="#">Ppc</a>
<a href="#">En600-Hr-00500 0528 D08-Ce Pp-2</a>
<a href="#">Pbs-Hp 5z 270mm Ref20mm Sx , By</a> <a href="#">Gvs200 T5e 0270 05vl M0,5/S Sc</a>
<a href="#">Gvs600 V20c 00920 05vs M04/S C35</a>

<a href="#">Pbs-Hr 5z 00220 05vl M01/S Cv</a>
<a href="#">En413 Bzr100 1224 D06 M01 Pp C Sp03</a>
<a href="#">Isaw1z035005vlm04sc</a>
<a href="#">En515 Hr 01024 0528 D10 M02 Ldc Sp37</a>
<a href="#">Pbs-Hr 5z 00270 05vl M0,5/S Cv Zero</a> <a href="#">Ref. 20mm Left/ Sx</a>
<a href="#">En600 Hr 01000 0528 D10 Ce Pp2</a>
<a href="#">En600 Hr 01000 0528 D08 Ce Pp 2</a>
<a href="#">Isa W1 250mm</a>
<a href="#">Cv 103 01000</a>
<a href="#">Pbs-Hr 5z 00320 05vl M0.5/S C58</a>
<a href="#">En600</a>
<a href="#">Type: 2000 Ppr By ( En600 Hr 02000</a> <a href="#">0528 D952 Cf Ld2 )</a>
<a href="#">Scr 5z 0300 05vl M04/A Sc</a>
<a href="#">Pbs-Hr T5e By Gvs200 T5e 0170 1028vl</a> <a href="#">M0.5/S C35</a>
<a href="#">Scr 10981034-11733 0600mm 5z</a>
<a href="#">Pbs-Hp5z - 320mm</a>
<a href="#">En515-Hr-01024-0528-D11-M01-Ld-C-V2</a>
<a href="#">Gvs200 T5e 0370 05vl M01/S C71</a>
<a href="#">Ncsv-20-C-00920-05vs-M04/S-C35 , By</a> <a href="#">Gvs600 V20c 00920 05vs M04/S C35</a>
<a href="#">En58sc</a>
<a href="#">Pbs-Hr 5z 00220 05vl M0,5/S Sc</a>
<a href="#">Mtsm 10c 528vl M02/N Sc</a>
<a href="#">En536hr040960528d06m01ppc</a>
<a href="#">En600 Hr 01024 0528 D10 Cf Ld7</a> <a href="#">(N15.03.0109)</a>
<a href="#">Pbs-Hp 5z 320mm Ref 20mm Sx ,</a> <a href="#">Gvs200 T5e 0320 05vl M0,5/S C58 ?</a> <a href="#">Zero Ref 20mm Left</a>
<a href="#">Pbs-Hr 5z 00220 05vl M05/S C71</a>
<a href="#">P89 06052099 05565</a>

<a href="#">Pbs 5z 270mm Ref 20 Mm Dx</a>
<a href="#">Type: Pbs-Hr 5z 00320 05vl M0 5/S C58</a>
<a href="#">En600hr 0500 0528v D08 Cf Ld2(17095)</a>
<a href="#">Pbs-Hr 5z 00270 05vl M0,5/S Cv</a>
<a href="#">Pbs-Hr 5z 0270 05vl M0,5/Sc58</a>
<a href="#">Mts H100c 528vl M02/N Sc F Sp72</a>
<a href="#">En531-Hr-01024-0528-D10-M03-Pp-C-V2</a>
<a href="#">Pbs-Hr 5z 00270 05vl Mo,5/S C58</a>
<a href="#">Pbs-Hr-Sz 270mm</a>
<a href="#">Helical 25*24(17096)</a>
<a href="#">Pbs-Hr</a>
<a href="#">Pbs-Hp 5z 420mm Ref 20mm Dx S.N. 1106367 11877 7828</a>
<a href="#">121851, Mts M10c 528vl M02/N Sc Sp72</a>
<a href="#">En 500 Hr01024 0528 D06 M01 Ldc</a>
<a href="#">Pbs-Hr 5z 00220 05vl M06/S Cv</a>
<a href="#">Gvs200 T5e 00320 05vl M06/S C86</a>
<a href="#">Pbs-Hr 5z 600 Mm Ref 200 Mm Dx By Gvs200 T5e 0600 05vl M0.5/S C58 (N02.04.0267)</a>
<a href="#">En600nbzr10245vd10cfl17</a>
<a href="#">Pbs-Hr 5z 00320 05vq M06/S Cb7</a>
<a href="#">N02.04.0235</a>
<a href="#">Gvs200 T5e 0540 05vl M06/S CI3 (N02.04.0248)</a>
<a href="#">Gvs200 T5e 0270 05vl M01/S C71</a>
<a href="#">Scrw1z050005vlm04/Asc</a>
<a href="#">Mp200 01000</a>
<a href="#">Encoder Mod. En500 Ha 01024 0528 D10m02 Ldc</a>
<a href="#">En600 Hr 05000 0528 D10 Cf Ld7</a>
<a href="#">Pbs-Hp 5z 420mm Ref 20mm Dx S.N. 1106367 11881 7832</a>

[\\_Scr100z460005vIm04/Acy](#)

[N15.03.0019](#)