

## Tamagawa Seiki



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 başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Tamagawa Seiki** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Tamagawa Seiki 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="#">TS2651N221E78 / 1X / BRT</a>	Frequency: 4,000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">TS2651N221E78 / 1X / BRT</a>	Frequency: 4,000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">TS2650N11E78 / 1X / BRT</a>	Resolver, pancake version Frequency: 4,000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">Resolver TS2651N221E78</a>	TS2651N221E78 / 1X / BRT Frequency : 4.000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">TS2660N31E64 / 1X / BRX</a>	Resolver, pancake version Frequency: 10,000 kHz Voltage: 7.00Vrms Size: S-34
<a href="#">TS2651N221E78</a>	Our article number: 10.1102339.001 Frequency : 4,000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">RESOLVER TS2113N21E10NLA</a>	
<a href="#">TS2660N31E64</a>	Resolver TS2660N31E64 / 1X / BRX Resolver, Pancake Version Frequency : 10.000 kHz Voltage: 7.00Vrms Size: S-34
<a href="#">F89094 encoder</a>	
<a href="#">TS2651N111E78</a>	
<a href="#">Resolver TS2651N221E78</a>	TS2651N221E78 / 1X / BRT Frequency : 4,000 kHz Voltage: 10.00Vpp Size: S-21 silicone hose
<a href="#">P/N 800123-S</a>	2048 PPR BRX/FA SOLVER RATIO 26V,2400 HZ S/O #847782 HEAVY DUTY SHAFT DIAMETER: 15.84
<a href="#">121607.001</a>	Resolver TS2650N21E78 TS2650N21E78 / 1X / BRT Resolver, pancake version Frequency: 4,000 kHz Voltage: 10.00Vpp

	Size: S-21
<a href="#">110239.001</a>	Resolver TS2651N221E78 TS2651N221E78 / 1X / BRT Frequency: 4,000 kHz Voltage: 10.00Vpp Size: S-21 Silicone hose
<a href="#">SMART SYN TS2651 N 141 E78</a>	
<a href="#">TS2651N141E78</a>	
<a href="#">Resolver TS2640N101E64</a>	120892.001 Drawing-No.: 026400016S30 ; Index: Resolver TS2640N101E64 1 / BRX Resolver, Pancake Type Frequency: 10.0 kHz Voltage: 0.0 -- Size: S-21
<a href="#">I95787</a>	
<a href="#">A66640</a>	
<a href="#">120688.001</a>	Resolver TS2650N11E78 TS2650N11E78 / 1X / BRT Resolver, Pancake Version Frequency : 4.000 kHz Voltage: 10.00Vpp Size: S-21
<a href="#">DRY TYPE CONTACT SPRAY</a>	
<a href="#">A86908</a>	
<a href="#">XA24939</a>	
<a href="#">4850016513</a>	
<a href="#">Proseat Ce62 Ts2620n701e11</a>	
<a href="#">Ts5213n315</a>	Encoder, hollow shaft version Incremental Digital Size: OIH- 35 Resolution: 2048 pulses / rev. Output signal: TTL (LD) Commutation: 6-pin Connection: Cable Cable length: 500 Plug type:
<a href="#">Ts2014n281e26</a>	
<a href="#">Ts1857n16 , Ts1857n17</a>	
<a href="#">Smcsy5120-5lz-01</a>	
<a href="#">Ts2640n141e172</a>	TS2640N141E172 / 1X / BRX Resolver, pancake version Frequency: 4,000 kHz Voltage: 5.00Vrms Size: S-21
<a href="#">Ts2025n371e10d</a>	
<a href="#">Ta4721n 8000 - !!</a>	
<a href="#">4810010025</a>	
<a href="#">Tas4725n Gt; ???</a>	
<a href="#">Ts5213n551</a>	TS5213N551 Encoder, hollow shaft version Incremental Digital Size: OIH-48 Resolution: 2048 pulses / rev. Output signal: Commutation: 8-pin Connection: Cable Cable length: 170 Plug type:
<a href="#">Ts 45 I 4n I 23 I E200</a>	

<a href="#">B66609e</a>
<a href="#">Ts5208n30</a>
<a href="#">1963</a>
<a href="#">1569 Ts5214n530/ 2500 P/U/ 8p/ L6</a> <a href="#">Oih-48</a>
<a href="#">Ts 2640 N241 E172 Gt;Gt;Gt;</a>
<a href="#">Sblb-1050-30-0/Bpx</a>
<a href="#">Springts2651</a>
<a href="#">Ts2641n41e64</a>
<a href="#">Oih 35 -2500 Ts5214 N310 P 8 -L6 -5v</a>
<a href="#">Tas4725n 80</a>
<a href="#">Ts 2030n71e14</a>
<a href="#">Brt - Ts2651n141e87</a>
<a href="#">Ts 2650</a>
<a href="#">Ts 5667 N2303 A08059 !!</a>
<a href="#">Au6550n286e194</a>
<a href="#">Au6803</a>
<a href="#">Ts 2054n31e51 S/N454</a>
<a href="#">Ts 4512n4021e200 !!</a>
<a href="#">Tas4725n 5</a>
<a href="#">Ts:6246 N :331 Sn A06274 !!</a>
<a href="#">Tas4725n1320</a>
<a href="#">Tbl-V Ts4742n5022e601 (Oem)</a>
<a href="#">617526/Ts453e11</a>
<a href="#">Ts 4839n4035e234 !!</a>
<a href="#">Rfh1024-22-1m-68</a>
<a href="#">Ms01-20-25</a>
<a href="#">Bkt-D20682</a>
<a href="#">Ose1024-3-15-68-8</a>
<a href="#">Ta4767n165e100</a>
TS2640N641E64 / 1X / BRX Resolver, pancake version

<a href="#">Ts2640n641e64</a>	Frequency: 10,000 kHz Voltage: 7.00Vrms Size: S-21
<a href="#">Ts2651n111e78</a>	
<a href="#">Ta4725n30</a>	
<a href="#">6590-608</a>	
<a href="#">S5205n452 Serial: A2183f</a>	
<a href="#">TS26251N221E78</a>	
<a href="#">Ts4836n8220e201</a>	
<a href="#">Rfh1024-22-1m</a>	
<a href="#">Ts 3203n35e8</a>	
<a href="#">Track Ball For Tas4725n Medison X8 Oem</a>	
<a href="#">800123-R Brx Fa-Solver</a>	
<a href="#">Ts2225n213e102</a>	
<a href="#">TS2651N221E78</a>	Resolver, type TS2651N221E78 Our article number. 10.110239.001
<a href="#">Ts2651n181e78</a>	
<a href="#">Ts5214n8566 - Not Available</a>	
<a href="#">Ts 4834n9021e235</a>	
<a href="#">Au6550.N206.N268</a>	
<a href="#">Ts 5667</a>	
<a href="#">Brt Ts2651n111e78</a>	
<a href="#">Ts 4513n9026e200 !!</a>	
<a href="#">Ts 4514n4025e200 !!</a>	
<a href="#">D24909, 48 2500p8, L6 Fv 5214 N566</a>	
<a href="#">1151</a>	
<a href="#">Ts2620n581e97</a>	TS2620N581E97 / 1X / BRX Resolver, pancake version Frequency: 10,000 kHz Voltage: 7.00Vrms Size: S-15
<a href="#">506.933a03101wo...30bar/Out 4-20 Ma</a>	
<a href="#">D71059a</a>	Encoder Please look at the attachment
<a href="#">Ts2640n1501e109</a>	
<a href="#">Ta3420n22</a>	
<a href="#">Ta3420n12</a>	

[Ts 6246 N 331](#)

[Ts5216n510](#)

[Oah-14b-Sd-Bko-M-6046](#)

[Part No Ts-5226n-104, Sr. No.A84470a](#)

[Brt - Ts2651n111e78](#)

[Ts2640n441e26](#)

[Ts5n2e18](#)

[Ohe 25 K-6 Oem](#)

[Ta1664 N 1918 \(Oem\)](#)

[603197/Ts4n2e12](#)

[Ts2605n31e64](#)

[Oih48; 2000c/T; L3 5v](#)

[Ta4701n2000e1](#)