

## Temporiti

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.  
**Temporiti** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Temporiti 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="#">Type Temporiti K8D Z23 H40 (23 teeth)</a>	Electromagnetic DC brake Braking torque 400 Nm 100 volts DC voltage with hub (please indicate hole)
<a href="#">046900</a>	
<a href="#">DRBR-BG180M-F</a>	
<a href="#">DSBT-AC2-400</a>	
<a href="#">DSBT-AC2-400-Z23</a>	
<a href="#">DSBT-AC5A400</a>	
<a href="#">DSBT-AC6A400</a>	
<a href="#">DSBT-AC8-400</a>	
<a href="#">DSBT-AC8D-380</a>	
<a href="#">DSBT-T160</a>	
<a href="#">DSBT-T180D400</a>	

[DSBT-T200D400](#)

[GSB-AP2R](#)

[GSB-AS2R](#)

[GSB-P2R](#)

[GSB-P4R](#)

[GSB-S2](#)

[GSBT-BS1-10](#)

[GSBT-BS1A-200](#)

[GSBT-K1-24](#)

[GSBT-K2-24](#)

[GSBT-K3-100](#)

[GSBT-K3-200](#)

[GSBT-K4-024-Z34](#)

[GSBT-K4-180-Z34](#)

[GSBT-K5-100](#)

[GSBT-K5-200](#)

[GSBT-K5-24](#)

[GSBT-K5-AC5-KIT](#)

[GSBT-K6-100](#)

[GSBT-K6-24](#)

[GSBT-K7-100](#)

[GSBT-K7-24](#)

[GSBT-K7D-180](#)

[GSBT-K8-024](#)

[GSBT-K8-100](#)

[GSBT-K8D-024](#)

[GSBT-K8D-100](#)

[GSBT-K8DB200](#)

[GSBT-K9D-024](#)

[GSBT-K9DR-180](#)

[GSBT-KF6-180](#)

<a href="#">GSBT-KF8-100</a>	
<a href="#">GSBT-S100-100</a>	
<a href="#">GSBT-S80-100</a>	
<a href="#">LIFT250</a>	
<a href="#">LIFT320F</a>	
<a href="#">OSG</a>	
<a href="#">AC 220/380V, DC 200V</a>	
<a href="#">GSBT-K7-200</a>	Electromagnetic DC brake Type Temporiti K7 Braking torque 90 Nm With hub with bore 25.34 or 35 mm (please specify when ordering) 200 volts direct current
<a href="#">Typ Temporiti K4 Z34</a>	Electromagnetic DC brake Type Temporiti K4 Z34 Braking torque 20 Nm With hub, bore according to your specifications Hub and brake disc with 34 teeth 24 volts direct current
<a href="#">GSBT-K7-DISC</a>	brake disc for brake type Temporiti K7 + AC7
<a href="#">GSB-AP2R</a>	Rectifier type AP2R with cable Input Voltage 150-280V Output Voltage 66-124V
<a href="#">Electromagnetic DC brake type Temporiti K1</a>	Braking torque 5 Nm, with hub with 11 or 12 mm bore, 24 volt direct current
<a href="#">GSB-S4R-V2</a>	Rectifier S4R-v2 Input voltage 10 - 500 V AC, 50/60 Hz Output voltage 5 - 224 V DC with clamps
<a href="#">GSBT-K8-024</a>	Electromagnetic DC brake Type Temporiti K8 Z23 Braking torque 200 Nm without hub 24 volts DC
<a href="#">GSB-S4R-V2</a>	Rectifier S4R-V2 Input voltage 10 - 500 V AC, 50/60 Hz Output voltage 5 - 224 V DC with clamps
<a href="#">GSBT-K4-024</a>	Electromagnetic DC brake Type Temporiti K4 Z21 braking torque 20 Nm without a hub 24 volt direct current
<a href="#">Elektromagnet S80v 24 (+/-6%)</a>	
<a href="#">Osg Halbwellen-Gleichrichter Typ S4mit Klemmeneingangsspannung 0-500 V Acausgangsspannung 0-225 V Dc</a>	
<a href="#">Gleichrichter Einphasigeras2 Rin=190-280 V Ac. U Out=85-125 V Dc. Max 1a</a>	
<a href="#">Dsbt-Ac8c400</a>	
<a href="#">1223112 Bremse Elektromagnetische K8/D 24 Vdc 60w</a>	
<a href="#">Gsbt-K4-200-Z34</a>	
<a href="#">K7r/D V 180w.55 Kupplung Bremse E</a>	

<a href="#">Mot</a>
<a href="#">Gsb-K4-Disc-Z34</a>
<a href="#">Ac4 Scheibenbremse An Elektrischer Feder V 230/400/50 Hz</a>
<a href="#">Gsb-K8-Hub-45</a>
<a href="#">Lift320f Elektromagnetische Zweischeibige Bremse</a>
<a href="#">Asr220</a>
<a href="#">Osg Elektromagnetische Gleichstrombremsetyp Temporiti Bs224 V, 100 V Oder 200 Voltbohrung 30 Mm</a>
<a href="#">Gsb-As4</a>
<a href="#">T160v Coil</a>
<a href="#">Lift320f</a>
<a href="#">046900 Brake Disc For Brake K9temporiti</a>
<a href="#">Elektromagnetische Bremsek07/D V=100(+/-6%)</a>
<a href="#">Ac2 Elektromagnetische Bremse Ac- Serie Ac</a>
<a href="#">230/400/50hz 05/06</a>
<a href="#">Ac5 Elektromagnetische Bremse</a>
<a href="#">Ac2kit Electromagnetic Brake</a>
<a href="#">K9/D-50-Z26-M-G 95-H-UI-Ds-Rm-V1</a>
<a href="#">P4/R Gleichrichter</a>
<a href="#">3096719</a>
<a href="#">F. K9/D-50-Z26-M-G 95-H-UI-Ds-Rm-V</a>
<a href="#">Gsb-S132-100</a>
<a href="#">Electromagnetic Brake Temporiti (Dc Power): K7/D V - 100 (+/-6%)</a>
<a href="#">Dsbt-Ac8d-400</a>
<a href="#">??8/D 380v Electromagnetic Brake</a>
<a href="#">S90v100w20</a>
<a href="#">K6f V 180 Bremse</a>

<a href="#">Gsb-K6-100 Elektromagnetische Gleichstrombremsetyp Temporiti K 6bremsmoment 60 Nm</a>	
<a href="#">Gsb-P4r Gleichrichter P4reingangsspannung 250-440 V Acausgangsspannung 112-197 V Dcmit Klemmen</a>	
<a href="#">Gsb-As2r Gleichrichter Typ As2rmit Kabeleingangsspannung 190 - 280 Volt Ac</a>	
<a href="#">F. Ac3</a>	
<a href="#">Gsb-K2-Disc</a>	
<a href="#">Dsbt-Ac8a400</a>	
<a href="#">Gsb-K2-200</a>	
<a href="#">K9r/D V 180w.106 Kupplung Bremse E Mot</a>	
<a href="#">Elektromagnetische Bremse K4 Un=180dc W30 20h*Med Kappen Von Brettern 3 Valentiti</a>	
<a href="#">Gsb-K7-Disk Bremsscheibe Fur Bremse Type K7+ac7</a>	
<a href="#">?? 220/380v, Dc 200v</a>	
<a href="#">Gsb-K9d-200</a>	
<a href="#">Typ Temporiti K7d</a>	OSG Electromagnetic DC brake Type Temporiti K7D Braking torque 160 Nm without hub 100 volts DC The hub is included in the brake price. Please specify the desired bore (dimension "F") when ordering
<a href="#">230/400/50hz 05/06 Die Bremse Des Elektromotors</a>	
<a href="#">Dsbt-Ac4-400-Z34 Elektromagnetische Drehstrombremse Ac4</a>	
<a href="#">Ac8nm150</a>	
<a href="#">Gsb-K7-Disc</a>	
<a href="#">1223113 Bremse Elektromagnetische K9/D 24 Vdc 23nm</a>	
<a href="#">K9/D-50-Z26-M-G 95-H-UI-Ds-Rm-V</a>	
<a href="#">Electronic Brake For Engine S100</a>	
<a href="#">Electromagnetic Braketemporiti (Dc Power): K5 V - 220 V (+/-6%)</a>	

<a href="#">Lift250</a>
<a href="#">Dsbt-T180</a>
<a href="#">Dsbt-Ac7-400</a>
<a href="#">Elektromagnet-Bremser</a>
<a href="#">Electromagnetic Braketemporiti (Dc Power): K3</a>
<a href="#">Dsbt-Ac4-400-Z34</a>
<a href="#">Osg</a>
<a href="#">Type K5 V Bremse</a>
<a href="#">0901627</a>
<a href="#">Gsbt-S90</a>
<a href="#">K08/D Elektromagnetische Bremse Durchmesser Der Welle 45 Mm.</a>