



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Temporiti s.r.l.

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### BRAND'S PRODUCTS

Product	Description
<a href="#">K8 Z23 H40 (0SG)</a>	Electromagnetic dc brake
<a href="#">GSB-P2</a>	rectifier
<a href="#">GSB-AP2R</a>	rectifier
<a href="#">GSBT-S100-180</a>	Electromagnetic DC bram
<a href="#">K 9D Z28</a>	Electromagnetic DC brake
<a href="#">GSB-AS4R</a>	rectifier
<a href="#">GSBT-S100-205</a>	Elektromagnetische Gleichstrombremse
<a href="#">DSBT-AC4-400-Z34</a>	Electromagnetic three-phase current brains
<a href="#">DSBT-T120-400</a>	Electromagnetic current brake Rotary
<a href="#">K 6 (GSBT-K6-100)</a>	
<a href="#">K1 (GSBT-K1-24)</a>	
<a href="#">S 132 (GSBT-S132-100)</a>	Electromagnetic DC brake
<a href="#">DSBT-AC5A400</a>	three-phase electromagnetic brake
<a href="#">K4 Z34 (GSBT-K4-100-Z34)</a>	Electromagnetic disc brakes
<a href="#">TYPE: SH 100</a>	brake
<a href="#">Typ Temporiti T 80</a>	
<a href="#">P2 Typ B</a>	Elektromagnetische Gleichstrombremse
<a href="#">GSBT-K3-24</a>	Electromagnetic DC brake
<a href="#">bolt for SH100</a>	
<a href="#">SH 90 (GSBT-SH90-100)</a>	Electromagnetic dc brake
<a href="#">K 8D Z23H40</a>	Elektromagnetische Gleichstrombremse
<a href="#">BS1</a>	Elektromagnetische Gleichstrombremse
<a href="#">GSB-S2R</a>	half wave rectifier with cable
<a href="#">K7D</a>	Electromagnetic DC brake
<a href="#">AC1 (12mm)</a>	brake
<a href="#">SH 100. 0SG (ohne Flügel)</a>	Elektromagnetische Gleichstrombremse
<a href="#">GSBT-K8-DISC-Z23</a>	Brake pads
<a href="#">S80</a>	brake
<a href="#">SH112</a>	brake
<a href="#">K3 V 24</a>	ELECTROMAGNETIC DISC BRAKE
<a href="#">Cod. S80</a>	Brake group
<a href="#">GSB-AS4</a>	Half-wave rectifier type AS4
<a href="#">GSB-AP4R</a>	
<a href="#">DSBT-T100-400</a>	
<a href="#">K8 Z23</a>	electromagnetic brakes

Product	Description
<a href="#">GSBT-K7-180</a>	Electromagnetic DC brake
<a href="#">S 80 (GSBT-S80-100)</a>	brake
<a href="#">GSBT-S112-180</a>	Brake for motor
<a href="#">K7 (GSBT-K7-200)</a>	
<a href="#">Typ S4 (GSB-S4)</a>	Half-wave rectifier
<a href="#">S100CC200</a>	
<a href="#">GSBT-K7-DISC</a>	brake disc
<a href="#">GSBT-S63-100</a>	Electromagnetic DC brake
<a href="#">P4</a>	Rectifier
<a href="#">GSBT-S132-180</a>	Electromagnetic dc brake
<a href="#">S100CC</a>	ELECTROMAGNETIC BRAKE ASSEMBLY
<a href="#">GSBT-S90-180</a>	Electromagnetic direct current brake
<a href="#">S132CC130V</a>	ELECTROMAGNETIC BRAKE UNIT
<a href="#">DSBT-AC7-MAGNET</a>	Electromagnet for three-phase brake
<a href="#">GSB-AP5B</a>	Rectifier AP5B
<a href="#">GSB-S4</a>	Rectifier
<a href="#">K8 Z23 GSBT-K8-024</a>	brake
<a href="#">K9 Z28 (GSBT-K9-180)</a>	Elektromagnetische Gleichstrombremse
<a href="#">P4R</a>	Rectifier
<a href="#">S 100 (GSBT-S100-180)</a>	Elektromagnetische Gleichstrombremse
<a href="#">GSBT-S80-100</a>	Electromagnetic DC brake
<a href="#">K3</a>	Electromagnetic brake
<a href="#">DSBT-T140-400</a>	Elektromagnetische Drehstrombremse
<a href="#">GSBT-K8-HAND</a>	manual ventilation
<a href="#">DSBT-AC1A400</a>	Electromagnetic three-phase brake
<a href="#">GSBT-K5-100 ( Type K5 )</a>	Electromagnetic DC brake
<a href="#">AS2R 230V</a>	rectifier
<a href="#">Typ Temporiti K3</a>	Electromagnetic DC Brake
<a href="#">GSBT-K2-100</a>	Electromagnetic DC Brake
<a href="#">GSBT-K3-100-Z34</a>	Electromagnetic DC bram
<a href="#">K4 123V</a>	Electro-brake group
<a href="#">Typ S 80</a>	Electromagnetic DC Brake
<a href="#">GSBT-K2-200 + GSBT-K2-HUB-14</a>	BRAKE SET
<a href="#">GSBT-S80-200 / type: S 80</a>	brake
<a href="#">GSBT-K3-100</a>	Electromagnetic DC brake-type
<a href="#">K8 Z23 H40</a>	Electromagnetic DC brake
<a href="#">Typ SH 112 / GSBT-SH112-100</a>	Electromagnetic DC brake
<a href="#">K6</a>	Electromagnetic DC brake
<a href="#">Release Lever for K6</a>	Release Lever
<a href="#">AP5B (GSB-AP5B)</a>	rectifier
<a href="#">S4RC</a>	RECTIFIER
<a href="#">K4 + AC4</a>	Brake discs
<a href="#">K31424V</a>	

Product	Description
<a href="#">ABM1</a>	Electromagnetic DC bram
<a href="#">GSBT-S80-180</a>	Electromagnetic DC Bram
<a href="#">GSB-P4</a>	
<a href="#">GSBT-K4-100</a>	Electromagnetic DC bram
<a href="#">GSBT-S100-100</a>	DC electromagnetic brake
<a href="#">GSBT-S90-100</a>	Electromagnetic DC bram
<a href="#">GSBT-K3-200</a>	Electromagnetic DC bram
<a href="#">GSBT-K5-200</a>	Electromagnetic DC bram
<a href="#">GSBT-K4-200-Z34</a>	Electromagnetic DC bram
<a href="#">AC8 Z23</a>	Electromagnetic three-phase current brains
<a href="#">GSBT-K8-DISC</a>	brake disc
<a href="#">GSBT-K8-ANKERPLATTE</a>	anchor plate
<a href="#">0SG Nabe</a>	
<a href="#">GSBT-K8-024</a>	Electromagnetic DC bram
<a href="#">GSBT-K8-DISC-Z28</a>	brake disc
<a href="#">GSBT-K8-HUB-34</a>	
<a href="#">AC3</a>	Electromagnetic three-phase current brains
<a href="#">GSBT-K4-DISC-Z34</a>	Brake Discs
<a href="#">AC3 / 0SG</a>	Electromagnet for three-phase brake
<a href="#">GSBT-K5-HUB-30</a>	
<a href="#">GSBT-SH100-100</a>	Electromagnetic dc brake
<a href="#">S 80 (GSBT-S80-180)</a>	Electromagnetic dc brake
<a href="#">GSBT-K5-100</a>	electromagnetic dc brake
<a href="#">0SG</a>	Electromagnetic dc brake
<a href="#">S100CC180</a>	brake coil
<a href="#">T 100</a>	BRAKE
<a href="#">GSB-AS2R</a>	rectifier
<a href="#">BRAKE DISC FOR K6</a>	
<a href="#">AS4</a>	BRAKE DIODE
<a href="#">GSBT-K4-024-Z34</a>	DC electromagnetic brake
<a href="#">0SG (Handlüftung)</a>	
<a href="#">GSBT-K4-RING</a>	dust ring
<a href="#">P/N: DSBT-T120-400, Type: T 120</a>	three-phase electromagnetic brake
<a href="#">DSBT-T090-400</a>	three-phase electromagnetic brake
<a href="#">P/N: 0SG, Type: T 90</a>	three-phase electromagnetic brake
<a href="#">DSBT-AC5-HAND</a>	Manual ventilation
<a href="#">GSBT-SH90-100</a>	Electromagnetic DC brake
<a href="#">V112CC</a>	ELECTROMAGNETIC BRAKE ASSEMBLY
<a href="#">P/N: DSBT-AC4-400-Z34, Type: AC4</a>	Electromagnetic three-phase brake
<a href="#">S132CC200</a>	200VDC ELECTROMAGNETIC BRAKE GROUP
<a href="#">P/N: 0SG, Type: SH 90</a>	Electromagnetic DC brake
<a href="#">K3 Z34</a>	Electromagnetic DC brake
<a href="#">AC214</a>	Full Brake Group

Product	Description
<a href="#">AC215</a>	Full Brake Group
<a href="#">GSBT-K1-24</a>	Electromagnetic DC brake
<a href="#">DSBT-AC6A400 / Typ Temporiti AC6</a>	Electromagnetic three-phase brake
<a href="#">K07D</a>	Electromagnetic DC brake
<a href="#">S63 Vdc 173 W15</a>	electrobrake
<a href="#">DSBT-AC6A400</a>	Electromagnetic three-phase brake
<a href="#">GSBT-S100 FAN</a>	Fan blades for electromagnetic DC brake
<a href="#">GSBT-K6-100</a>	motor brake
<a href="#">GSBT-K6-DISC</a>	disk brake K6 V -100
<a href="#">S100</a>	Complete brake unit
<a href="#">REPLACEMENT BRAKE DISC FOR K07</a>	
<a href="#">RUBBER PROTECTION FOR K07</a>	
<a href="#">GSB-AP5B</a>	rectifier
<a href="#">T 60</a>	three-phase brake
<a href="#">S63 V100</a>	brake
<a href="#">GSBT-K2-200-Z23</a>	DC electromagnetic brake
<a href="#">S100 V.230</a>	standard brake assembly
<a href="#">GRFRENOK04</a>	
<a href="#">GSBT-K9-DISC</a>	brake disc
<a href="#">S 100 (113 V,12 Nm,bore 30 mm)</a>	DC electromagnetic brake
<a href="#">GSBT-S100</a>	anchor plate
<a href="#">BALLAST OF U5695108-45</a>	
<a href="#">Typ Temporiti T 200</a>	Three-phase electromagnetic brake
<a href="#">SH 90 180 V</a>	Electromagnetic DC brake
<a href="#">K03F - 100vdc / 710461</a>	
<a href="#">AC4 65/460 V - 60 Hz</a>	Three-phase electromagnetic brake
<a href="#">GSBT-S71-180</a>	Electromagnetic DC brake
<a href="#">U5696100-35180</a>	Brake
<a href="#">GSBT-K4-180-Z34</a>	Electromagnetic DC bram
<a href="#">U5695101-12</a>	
<a href="#">S90 V 173 W20 G/98</a>	
<a href="#">12-S100180V</a>	
<a href="#">GSBT-K8D-180</a>	DC electromagnetic brake
<a href="#">P S100/CC</a>	brake
<a href="#">S100 180V</a>	BRAKE GROUP
<a href="#">S100 100V</a>	BRAKE GROUP
<a href="#">AC8/D</a>	Electromagnetic three-phase brake
<a href="#">0901912-100V</a>	BRAKE GROUP
<a href="#">S.100.100</a>	BRAKE GROUP
<a href="#">S80CC180</a>	ELECTROMAGNETIC BRAKE GROUP
<a href="#">DSBT-T120-MAGNET</a>	
<a href="#">MEC 112 220/380</a>	
<a href="#">0901610</a>	rectifier

Product	Description
<a href="#">GSBT-S71-200</a>	Electromagnetic DC brake
<a href="#">DSBT-AC2-400-Z23</a>	Electromagnetic three-phase brake
<a href="#">KF1</a>	Electromagnetic DC brake
<a href="#">AS4F-v2</a>	RECTIFIER WITH CLAMPS
<a href="#">0901636</a>	S2 HALF-WAVE RECTIFIERS
<a href="#">GSB-EL440</a>	rectifier
<a href="#">adjusting screws for K09/D, P/N 0SG</a>	adjustment screws
<a href="#">GSBT-K9-DISC-Z23</a>	brake pad
<a href="#">K2F V 24 S2 14Nm</a>	Brake
<a href="#">K 9D</a>	Electromagnetic DC brake
<a href="#">GSBT-S100 Anchor Plate</a>	Anchor plate
<a href="#">DSBT-AC7-400</a>	Electromagnetic three-phase brake
<a href="#">KF5</a>	Electromagnetic DC brake
<a href="#">GSBT-K1-012</a>	brake for electric motor
<a href="#">DSBT-T70-400</a>	BRAKE KIT
<a href="#">S4.380</a>	Brake rectifier
<a href="#">P2RP same as GSB-P2RP</a>	rectifier
<a href="#">EK.3.14</a>	BRAKE GROUP
<a href="#">EK.3.15</a>	
<a href="#">K5 113 Volt</a>	
<a href="#">GSBT-K6-24</a>	BRAKE
<a href="#">GSBT-K10-24</a>	BRAKE
<a href="#">EK.8.34</a>	complete brake unit
<a href="#">EK.8.35</a>	BRAKE GROUP
<a href="#">S.80.180</a>	BRAKE GROUP
<a href="#">EK.4.20</a>	BRAKE GROUP
<a href="#">EK.4.24</a>	BRAKE GROUP
<a href="#">EK.4.25</a>	BRAKE GROUP
<a href="#">S.90.100</a>	brake
<a href="#">ART. ET.70</a>	
<a href="#">S100V---100 W30</a>	Brake
<a href="#">AC.5.25</a>	Spring brake group
<a href="#">EK.1.11</a>	BRAKE GROUP
<a href="#">EK.1.12</a>	BRAKE GROUP
<a href="#">TYP K2 V-100 W20 09/07</a>	
<a href="#">AC.2.14 ( Hub hole 14)</a>	BRAKE GROUPS
<a href="#">AC.2.15 ( Hub hole 15)</a>	BRAKE GROUPS
<a href="#">ART. ET.70 M20</a>	
<a href="#">K8 24V(34)</a>	Freno
<a href="#">K8 24V(35)</a>	
<a href="#">S.90.180</a>	
<a href="#">K08/R – VOLT 180 / ART. 51004</a>	BRAKE GROUP WITH FLANGE, SPECIAL CONSTRUCTION
<a href="#">EK.5.25</a>	BRAKE GROUP

<b>Product</b>	<b>Description</b>
<a href="#">EK.5.28</a>	BRAKE GROUP
<a href="#">EK.5.30</a>	BRAKE GROUP
<a href="#">0SG - 9 Nm</a>	Electromagnetic DC brake
<a href="#">GSBT-S100-100 Type S 100</a>	
<a href="#">GSBT-K1-100</a>	Electromagnetic DC brake
<a href="#">GSBT-S71-100</a>	Electromagnetic DC brake
<a href="#">S90- 180VOLT</a>	
<a href="#">EK.6.25</a>	
<a href="#">EK.6.28</a>	
<a href="#">EK.6.30</a>	
<a href="#">GSB-AS4F-V2</a>	rectifier
<a href="#">AC7 D.34 Z20</a>	BRAKE GROUP
<a href="#">0901102</a>	ELECTRO MAGNET
<a href="#">0901121</a>	HUB DISC
<a href="#">0901224</a>	COMPLETE PULLERS
<a href="#">0901104</a>	ELECTRO MAGNET
<a href="#">0901122</a>	HUB DISC
<a href="#">0901184</a>	ANCHORAGE
<a href="#">0901109</a>	ELECTRO MAGNET
<a href="#">0901110</a>	ELECTRO MAGNET
<a href="#">0901126</a>	HUB DISC
<a href="#">0901210</a>	FLANGE
<a href="#">K4 / EK.4.20</a>	
<a href="#">K4 / EK.4.24</a>	
<a href="#">K4 / EK.4.25</a>	
<a href="#">0901227</a>	
<a href="#">0901151V</a>	
<a href="#">0901159</a>	
<a href="#">0901161</a>	
<a href="#">AC8D45</a>	Complete brake group
<a href="#">AC420</a>	
<a href="#">AC424</a>	
<a href="#">AC425</a>	
<a href="#">S80CC200</a>	ELECTROMAGNETIC BRAKE GROUP
<a href="#">DSBT-AC8-400</a>	Electromagnetic three-phase brake
<a href="#">Typ AC8D Z2</a>	High flange
<a href="#">AC8D (40/42/45)</a>	brake group
<a href="#">AC8D (48/50)</a>	brake group
<a href="#">AC8D (34/35)</a>	brake group
<a href="#">AC.8.34</a>	SPRING BRAKE GROUP
<a href="#">AC.8.35</a>	SPRING BRAKE GROUP
<a href="#">GSBT-K2-DISC-Z23</a>	brake disc
<a href="#">DSBT-AC5B400</a>	

<b>Product</b>	<b>Description</b>
<a href="#">AC2 / 23</a>	BRAKE DISC
<a href="#">DMK.2</a>	Disc for brake group - 23 teeth
<a href="#">GSBT-SH112-100</a>	Electromagnetic DC brake
<a href="#">AP5BR</a>	
<a href="#">GSB-S4R-V2</a>	rectifier
<a href="#">K08 V.24 D.DA DEFINIRE Z20</a>	
<a href="#">K08 V.24 D.DA DEFINIRE Z23</a>	
<a href="#">K08 V.24 D.DA DEFINIRE Z28</a>	
<a href="#">GSBT-K8-24</a>	
<a href="#">K5 brake</a>	Electromagnetic DC brake
<a href="#">GSB-AP5BR</a>	rectifier
<a href="#">K07/D / 51004 (34MM)</a>	
<a href="#">K07/D / 51004 (35MM)</a>	
<a href="#">SH080 100VDC</a>	Electromagnetic DC brake
<a href="#">GSBT-K9DR-180</a>	Electromagnetic brake
<a href="#">GSBT-KF4-024-Z34</a>	Electromagnetic DC brake
<a href="#">SH 80 / OSG</a>	Electromagnetic DC brake
<a href="#">GSBT-S100-113</a>	Electromagnetic DC brake
<a href="#">S100 380V DC</a>	Brake group
<a href="#">K5-210</a>	BRAKE
<a href="#">AP5/B</a>	POWER SUPPLY
<a href="#">K525</a>	
<a href="#">GSBT-S160-100</a>	Electromagnetic DC brake
<a href="#">0901718 / AC6 D.25 Z20 H.25</a>	BRAKE GROUP
<a href="#">0901719 / AC6 D.30 Z20 H.30</a>	BRAKE GROUP
<a href="#">FERODO DISC FOR K5 BRAKE</a>	
<a href="#">DSBT-AC4-400-Z34-20</a>	Electromagnetic brake
<a href="#">S100 180</a>	BRAKE GROUP
<a href="#">K7 / EK.7.35</a>	BRAKE GROUP
<a href="#">GSBT-K3-24 / GSBT-K3-HUB-14</a>	Electromagnetic DC brake
<a href="#">XF-ELF010 / K07/D 100V</a>	BRAKE
<a href="#">Type Temporiti K7D</a>	
<a href="#">K3 230V</a>	BRAKE GROUP
<a href="#">GSBT-K2-24 / Type K2</a>	Electromagnetic DC brake
<a href="#">U569609025100</a>	brake disc
<a href="#">GSBT-K5-180</a>	motor brake
<a href="#">U5698902/F</a>	
<a href="#">GSBT-K4-024-Z21</a>	
<a href="#">GSBT-K7-DISC/ K7 + AC7</a>	ENGINE BRAKE PAD
<a href="#">OSG / coil for SH 112</a>	coil
<a href="#">K05 V=100 25Nm brake for TRK112MB8</a>	Electromagnetic DC brake
<a href="#">ART. EK.5.25</a>	Hub hole 25
<a href="#">ART. EK.5.28</a>	Hub hole 28



<b>Product</b>	<b>Description</b>
<a href="#">ART_EK.5.30</a>	Hub hole 30
<a href="#">GSBT-KF4-100</a>	Electromagnetic DC brake
<a href="#">OSG AC8D Z28</a>	Electromagnetic three-phase brake
<a href="#">GSBT-K8-RING</a>	dust protection ring
<a href="#">DSBT-T080-400</a>	electromagnetic brake
<a href="#">GSBT-K4-024</a>	Electromagnetic DC brake
<a href="#">GSBT-K5-24</a>	Electromagnetic DC brake
<a href="#">GSBT-K8-100</a>	Electromagnetic DC brake
<a href="#">SMB040</a>	
<a href="#">GSBT-SMB040-24-8</a>	