



# 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)

## Elco

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### Produkte der Marke

Produkt	Beschreibung
<a href="#">3-042-033</a>	Spartrafo
<a href="#">1519000105</a>	Motor
<a href="#">3BTM.CO.10.20.6V.0/1 *40171108 *</a>	LÜFTER
<a href="#">3FGB 320-70-4V/1</a>	Elco Gebläsemotor
<a href="#">3RGM30.20.6V/2 *4010692* &lt;0692009936</a>	Motor
<a href="#">1BT45.40.6VNA *BTNB46TB0142*</a>	Motorisierung
<a href="#">EC40A6-P4AR-600</a>	Encoder
<a href="#">SD-0824A</a>	RELE' STATISCH
<a href="#">SDP-0624 A</a>	Relais
<a href="#">SSR20-524B</a>	Relais
<a href="#">600016 / SSR 91-60B</a>	Statische Relais
<a href="#">3RGB 50-30 6V 50/150W</a>	Motor (Doppelwellen)
<a href="#">3RGM 30.20 code 12200996</a>	
<a href="#">EO600237</a>	.
<a href="#">3750571</a>	ELCO Monoblock Gasgebläsebrenner
<a href="#">3 FGB 100-40-6V/20</a>	Motorisierung
<a href="#">4017 1330</a>	Deck
<a href="#">3750253</a>	Nextron-Gasstrecke
<a href="#">3750511</a>	
<a href="#">3750526</a>	
<a href="#">Fi1-KH04-OP6L</a>	INDUKTIVER SENSOR
<a href="#">Model: 3 FGB 100-40-6V/20, Code: 4-010-1114</a>	MOTOR
<a href="#">EAB58A10-GC6PHR-256+L5HR-1000.3L3703 OEM!!</a>	ELCO Drehgeber, Spezialausführung
<a href="#">B58C10-P66PR-1024</a>	ELCO Drehgeber
<a href="#">EVRC4I5A35S.1</a>	Lüfter Motor
<a href="#">0402015</a>	MOTOREN 3RGB 50-30-6V/14
<a href="#">0402002</a>	MOTOREN 3RGB 50-30/1
<a href="#">FC83M-2025/2</a>	Motor für Lüfterkonvektor
<a href="#">Z000230</a>	MOTORE ELCO R 18-25 2P MIT KONDENSATORE
<a href="#">R 18-25 2P</a>	MOTORE
<a href="#">EB38F8-H4AR-1024.3H1201</a>	Encoder
<a href="#">0403081</a>	Beatmung Gruppe
<a href="#">3BTB-CO-45-40-A-0/21</a>	GRUPPE „EVENT“
<a href="#">EAC58C10-GP6PADR-4096E</a>	Kodierer
<a href="#">SSR860-50480ASL</a>	Halbleiterrelais

Produkt	Beschreibung
<a href="#">AML-PLC</a>	
<a href="#">3BTB.CO.70.45.A.0/ 3 *40171656*</a>	FAN-Motor Group
<a href="#">12200504</a>	Motor
<a href="#">EFCR 16A FAN</a>	
<a href="#">3RGB35.20.3V/1 "MT1510" *40101292*</a>	Motorisierung
<a href="#">EFCR 25A FAN</a>	
<a href="#">L.A22.000.C</a>	MOTOR
<a href="#">VN5.13/027</a>	Motor
<a href="#">3FGM110.40.6V/1 *40101885*</a>	Motor-
<a href="#">GMV 3BTM.CO.25.20.0/20 *40171463* {1893000244}</a>	Motor
<a href="#">0401025</a>	SUCTION ELEC. FAN 34W.
<a href="#">1519000172 - 3BTM25.20.6V.0/1</a>	Motor
<a href="#">1516000573</a>	Motor
<a href="#">1519002051 - 40171515</a>	
<a href="#">1519000910 - 3RGB50.30.6V/14 *4010694*</a>	MOTOR
<a href="#">EC40A6-L5AR-1000</a>	ELCO Encoder
<a href="#">3BTB 45-40-A-0/14</a>	MOTOR
<a href="#">84FB50-6V</a>	Motor
<a href="#">3BTB45.40.0/3 *40101533*</a>	Motor
<a href="#">3BTM.CO.28.20.6V.0/1 *40171044* {0692005029}</a>	Gruppe von Motor und Ventilator
<a href="#">EFCR 10A FAN</a>	Motor
<a href="#">8450.B3</a>	Motor
<a href="#">GMV 3BTM.CO.25.20.0/22 "SETEM003.02" *40171513*</a>	Motor
<a href="#">108206 / 1BT 40-40 3V NA 230V 50/60Hz</a>	FAN MOTOR
<a href="#">3RGM 30-20-6V/2-ONE SHAFT</a>	Motor
<a href="#">3RGB 35-20-6V/4</a>	Motor
<a href="#">GMV 3BTB.CO.45.40.0/24 BTNB41TB00545 *40171515*</a>	
<a href="#">GMV 3BTM.CO.16.20.A.0/5 *40171279*</a>	
<a href="#">EBM TKIN. BG7 Alternative</a>	
<a href="#">EBM TKIN. BG5</a>	
<a href="#">VNT 18-30/1594</a>	
<a href="#">3BTB.CO.40.40.A.0/25 *40171596*</a>	
<a href="#">0402004</a>	GEBLÄSEMOTOR
<a href="#">GMV 3FGB.CO.150.38.5V/1 FGB45TB0214S</a>	
<a href="#">3BTM.CO.170.40.2.0/1 *40171175*</a>	Lüftermotor +
<a href="#">8F8522</a>	
<a href="#">3FGB320.63.3V/1 MT1517 *40101338*</a>	MOTOR
<a href="#">3BTB-CO 35 -30 -A-0/1</a>	Roillüftereinheit
<a href="#">3RGB50.30.6</a>	FAN MOTOR
<a href="#">3RGB75.50.6V/2 *40101514*</a>	Motor
<a href="#">GMV 3RGB.CO.60.30.4V/3 "SETEM376.01" *40171652*</a>	VENTILATOR
<a href="#">FL 45-40 1V</a>	Fan-Coil-Motor
<a href="#">VN10-20/122 *NET3C10ZVN001*</a>	Motor
<a href="#">VN10.20/028 *NET5T10ZVN001</a>	Motor-
<a href="#">Cod. 4017-1236</a>	Motor

Produkt	Beschreibung
<a href="#">BTNB41TB0098 # 1BT 45-40-1V NA</a>	Motor
<a href="#">3BTM.CO.25.20.0/20</a>	
<a href="#">3RGB.CO.30.20/2</a>	
<a href="#">GMV 3FGM.CO.90.40.7V/1</a>	
<a href="#">FI4-M12-OP6L-Q12</a>	Induktiver Sensor
<a href="#">RET2T18PNN001</a>	Lüftermotor
<a href="#">R18.25/001 *RET2T18PNN001*</a>	Motor
<a href="#">TBA 205/210</a>	Fan Blower
<a href="#">TBA 206/230</a>	Fan Blower
<a href="#">TBA 196/274</a>	Fan Blower
<a href="#">1519001013</a>	
<a href="#">VNT34-45/1432</a>	Kühlerlüfter
<a href="#">1519000484 - GMV 3BTM.CO.25.20.0/14 *40171316*</a>	Motor
<a href="#">3FGB.CO.85.38.6V/3 FGFB46TB0194S *40171588*</a>	
<a href="#">3FL 190-50 3V</a>	
<a href="#">OP18-K200VN6</a>	Opti-elektrischer Sensor
<a href="#">3FGM.CO.150.38.6V/1 *40171610*</a>	
<a href="#">1FG385.69.5VNA *FGFB45TB0337R*</a>	Lüftermotor
<a href="#">VNT 25-40/373</a>	
<a href="#">1BT60.30.1VNO *BTNM21TB0065*</a>	Motor
<a href="#">ECM 12-15</a>	Electronic Motoventilator
<a href="#">3BTB.CO.45.40.0/22 BTNB41TB0054S "SETEM359.01" *40171515*</a>	
<a href="#">NET5T18PVN001</a>	Motor
<a href="#">3BTB35.30.0/1 *E40101115*</a>	Motor
<a href="#">3BTB30.30.0/8 *40101821/50*</a>	Motor
<a href="#">COND. P 2.50 uF 400V- 6.35-28x5</a>	
<a href="#">P. 3.15 uF 400V-6.35-28x5</a>	Kondensator
<a href="#">3BTB50.40.6V.0.1</a>	Motorisierung
<a href="#">3RGM70.30/35</a>	Motor
<a href="#">3BTM45.40/1 *40101602F*</a>	Motor
<a href="#">GMV 3BTB.CO.20.30.0/11 *40171814*</a>	
<a href="#">40171325 ref: 1893000475</a>	
<a href="#">3RGB65.30.6V/1 *40101301*</a>	Motor-
<a href="#">GMV 3BTB.CO.45.40.A.0/22 "SETEM352.01" *40171453*</a>	
<a href="#">3FGM90.40.7V/1 *40101728/50</a>	Motor
<a href="#">B.A08.000.C</a>	Motor
<a href="#">MA58.1.12.100.SF *4032010*</a>	Motor
<a href="#">1HO630.57.4VNA *HOFB44TB0247S*</a>	Motor
<a href="#">1893001016</a>	
<a href="#">3HOEM550.89.6.3V *40101194/50*</a>	MOTOR
<a href="#">1BT75-45-1VNA *BTNB41TB0120S*</a>	Motor
<a href="#">GMV 3BTB.CO.60.45.A.0/5 *40171587* 1893000729</a>	Gebälsekonvektormotor
<a href="#">3RGB75.50.6V/3 *40101764*</a>	Motor
<a href="#">EC50A8-P6PR-1000.5L6100</a>	Wellen-Inkrementalgeber
<a href="#">3BTB35.30.6V.0.1</a>	Motor

Produkt	Beschreibung
<a href="#">22321098</a>	Kondensator
<a href="#">3RGB45.30.6V.2</a>	Motor
<a href="#">EC40A6-L5AR-1000.1N0800</a>	Wellen-Inkrementalgeber
<a href="#">3RGB55.30.6V/16</a>	
<a href="#">COND 2 MF</a>	Zündkondensator
<a href="#">ECM 12-15.C2M.VC.HC.C</a>	Motor
<a href="#">LMIX2-000-01.5-1-00</a>	Sensor
<a href="#">3-042-100 (12201618)</a>	Spartransformator
<a href="#">3FGB.CO.465.70.4V/1 *40171243*</a>	
<a href="#">1516003007</a>	Motor
<a href="#">3FGB400.63.4V/1 (6174509792)</a>	Motor
<a href="#">3FGB65.38.6V/1000 *40103003*</a>	Motor
<a href="#">3FGB 370.70.3V/8</a>	Motor
<a href="#">3FGM110.40.6V/1</a>	
<a href="#">3BTB50.40.6V.0.2</a>	Motor
<a href="#">EC50A10-H6M8R-2500.9M5004</a>	Encoder
<a href="#">Ref :12301059</a>	Turbine
<a href="#">12200996</a>	Motor
<a href="#">CAPACITOR for 3RGB45.30.6V.2</a>	PERMANENTKONDENSATOR 2MF
<a href="#">3BTB.CO.30.30.A.0/18 *40171469*</a>	Motor + von
<a href="#">3BTB35.30.6V.0.1 for 3BTB-C0 30-30-A-0/18</a>	Motor für Gebläse
<a href="#">condenser for 3BTB35.30.6V.0.1</a>	Kondensator
<a href="#">VN10.20.028BI</a>	Motor
<a href="#">22321101 3.15µ</a>	Permanenter Kondensator
<a href="#">COND.P. 3.15µF 400V-6.35-25x5</a>	Kondensator
<a href="#">MA58 10W 2500T S</a>	
<a href="#">MA58 10W 2500T A</a>	
<a href="#">3-042-100</a>	Spartrafo
<a href="#">EO600313</a>	RELAY ,STATIC
<a href="#">NU 16-30-4 / 1285</a>	Motor
<a href="#">NET5T16PVN001</a>	Lüftermotor
<a href="#">RET4T18PNN001</a>	
<a href="#">R18-25/009</a>	Motor-
<a href="#">DA146x240CW</a>	
<a href="#">H0FB44TB0247S</a>	Motor-
<a href="#">capacitor for 3BTB 35-30-6V-0</a>	
<a href="#">20-2-1A-RM</a>	
<a href="#">EAC50B8-BR6PBR-1024.5L8100</a>	Absolut Singleturn-Encoder
<a href="#">13009663</a>	Zündtrafo
<a href="#">EB50B8-H6PR-2048</a>	Inkrementalgeber
<a href="#">EB28A4-P6AR-250.3K0600</a>	Encoder
<a href="#">EAC58W10-GP6PTAR-4096</a>	ENCODER
<a href="#">1BT70-45-1VNA *BTN41TB0387S*</a>	Motor
<a href="#">3BTM.CO.16.20.0/1</a>	Motor
<a href="#">NET5T10ZVN001</a>	

Produkt	Beschreibung
<a href="#">NET5T25PVN001</a>	Lüftermotor
<a href="#">VNT 25.40.030BI</a>	Motor
<a href="#">A 300.31</a>	PROPELLER
<a href="#">3RGM110.30.2</a>	Motor
<a href="#">22321110</a>	permanenter Kondensator
<a href="#">3BTM45.40.0/1</a>	Motor
<a href="#">SSR08-506609AS</a>	Relais
<a href="#">SSR08-756609AS</a>	Relais
<a href="#">GMV 3FGM.CO.90.40.7V/1 40101728/50 "SETEM013.01" *40171207*</a>	des Motors
<a href="#">40171324 ref: 1893000474</a>	
<a href="#">40171291 ref: 1893009115</a>	
<a href="#">VNT25.40.2088/BI ref code:12070177</a>	Motor
<a href="#">SDP-0324 A</a>	Relais
<a href="#">200734637</a>	Profilhülsen
<a href="#">GMV 3BTB.CO.12.20.A.0/5 "SETEM356.01" *40171470*</a>	Motor
<a href="#">1516000368</a>	Motor
<a href="#">3FGB195.50.5V/3</a>	
<a href="#">084472</a>	Motor
<a href="#">1BT 25-30-1V NO ( code: 12200501)</a>	
<a href="#">SC1-30 (SC1-30D25240A)</a>	DIN-Schienen-statischen Relais
<a href="#">PT603-R250-1AS4.9M20</a>	Elco Industrial Automation Drucksensor
<a href="#">3BTB.CO.38.40.A.0/3</a>	
<a href="#">EB58W14R-H4TR-512.9L2500</a>	Inkrementalgeber
<a href="#">2E600193</a>	Halbleiterrelais
<a href="#">NI30-WL40-BP6L-Q</a>	Inductive Sensor
<a href="#">3 BTM-CO-12-20-A-0/13</a>	Lüftereinheit
<a href="#">33-4-40C</a>	Motor
<a href="#">3FGEB-CO-185-44-3V/4 PART. 40171261</a>	
<a href="#">3BTB-CO 70-45-A-0/11</a>	Motor
<a href="#">GMV 3FGB.CO.320.70.4V/1 "SETEM008.01" *40171307*</a>	
<a href="#">EVM400N</a>	Relais
<a href="#">VNT25.40.401N</a>	Motor
<a href="#">600189 / SSR21-3240B</a>	Statische Relais
<a href="#">Motor KIT KOG 30-45</a>	
<a href="#">3RGB80.40</a>	Motor
<a href="#">3.15pF</a>	DAUERKONDENSATOR 3,15pF
<a href="#">EAC58W10-GP6TAR-4096.E000</a>	Encoder
<a href="#">EC50S8-L5PR-2048.5L6200</a>	Encoder
<a href="#">BTN41TB0205S</a>	Motor
<a href="#">2515-1071</a>	Lüftermotor Frigocraft
<a href="#">VNT25.40.401N (12021050)</a>	Motor für Lüfter
<a href="#">3FGB100.40.6V.26</a>	Kondensator
<a href="#">GMV 3BTM.CO.25.20.3V.0/3 "SETEM123.01" *40171111*</a>	
<a href="#">3042036</a>	AUTOTRANSFORMATOR
<a href="#">0402016</a>	Motor

Produkt	Beschreibung
<a href="#">384284</a>	Transformator
<a href="#">NSOMU-378</a>	
<a href="#">3RGM120.40.2</a>	Motor
<a href="#">HELICE PR400.28 AL12.7</a>	Propeller
<a href="#">GMV 3BTB.CO.12.20.A.0/5 *40171474*</a>	Fan
<a href="#">3CFR 120-40-4-350-25-0/2</a>	
<a href="#">1893002033</a>	Motor
<a href="#">12201620</a>	Autotransformator
<a href="#">12200621</a>	Motor
<a href="#">12301060</a>	Turbine
<a href="#">35-4-35/6DS</a>	
<a href="#">1519000041</a>	.
<a href="#">3BTM.CO.20.20.0/10 *40171521*</a>	Motor
<a href="#">1516000316</a>	Motor
<a href="#">22321117</a>	permanenter Kondensator
<a href="#">3BTM-CO 15-20-0/11</a>	VENTILATOR
<a href="#">3FGB.CO.65.38.5V/1 *40171280*</a>	
<a href="#">3-042-101</a>	Autotransformator
<a href="#">3BTM25.20-A-0/122</a>	Elektromotor
<a href="#">F14-M12-OP6L</a>	Induktiver Sensor
<a href="#">12201018</a>	Motor
<a href="#">12070214</a>	.
<a href="#">0402009</a>	MOTOREN 3RGM 30-20-6V/2
<a href="#">NSOMU 324</a>	Kupplung
<a href="#">EDA20250VC0516</a>	Lüftermotoren
<a href="#">1596005548</a>	Ventilator
<a href="#">EDA12150VC0560</a>	
<a href="#">12021050</a>	
<a href="#">EO600068</a>	
<a href="#">12200623</a>	
<a href="#">3BTB 35-30-A-O/3</a>	Motorisierung
<a href="#">1893002051</a>	
<a href="#">0608000060</a>	
<a href="#">CFR145-45-4-400-22/1 *4059032*</a>	Ventilator
<a href="#">1893000403</a>	
<a href="#">1BT 45-40-6V NA</a>	Motorisierung
<a href="#">HV-16BM2</a>	
<a href="#">N25.40.644N</a>	Elektromotor (EINZELNE BOX)
<a href="#">1893000244</a>	Motor
<a href="#">1516000547</a>	Motor
<a href="#">3RGB75.50.6V/2 *40101514* ( set of 5 pcs)</a>	Motor
<a href="#">ELCO model NET5T18PVN001</a>	
<a href="#">3FL40.40.3VNA *40107102*</a>	Motor
<a href="#">65001697</a>	Blockelektrode
<a href="#">201013 (4058043)</a>	Schutz-Axialventilator



Produkt	Beschreibung
<a href="#">GMV 3BTB.CO.70.45.0/7 BTNB41TB0353S *40171816*</a>	Motor
<a href="#">EO600646</a>	STATISCHE RELAIS
<a href="#">OSM40 (OSM40-KL800CBLI6Q12.1)</a>	Optoelektronische Sensoren
<a href="#">OSM40-KL800CBLU6Q12.1</a>	
<a href="#">OSM40-KL160CBLI6Q12.1</a>	
<a href="#">OSM40-KL160CBLU6Q12.1</a>	
<a href="#">NU16-30-2/1814 *NET3T16PUN306*</a>	Motor
<a href="#">ELCO)/NET4T09NNN303</a>	Motor
<a href="#">1BT 25-20-1-V NA</a>	
<a href="#">13010529</a>	Ionisationsstab
<a href="#">13015121</a>	
<a href="#">CO12.5-5/WS/P</a>	Pre-wired I/O Connector
<a href="#">Z000210</a>	
<a href="#">Z000225</a>	
<a href="#">07516250</a>	LÜFTEREINHEIT
<a href="#">3FGB 120-40-5V/4</a>	
<a href="#">PS16BM-1</a>	Motor
<a href="#">3RGB50.30.6V/14 *4010694*</a>	Motor
<a href="#">GMV 3FGB-CO-15-20-A-0/3 *40171638*</a>	
<a href="#">VEN030118</a>	LÜFTEREINHEIT
<a href="#">0402037</a>	MOTOR
<a href="#">3FGB75.38.7V/1 *40101377*</a>	Motor
<a href="#">3BTB50.40.6V.0.1</a>	
<a href="#">EI40A6-L6PR-1024</a>	Encoder
<a href="#">0402014</a>	MOTORS 3RGB 35-20-6V/4
<a href="#">3FGM120.45/1 *40101245*</a>	Motor
<a href="#">3RGM45.30.7V/1 *40101392*</a>	Motor
<a href="#">3FGB65.38.3V/1000 *40103003*</a>	Motor
<a href="#">1519004224</a>	Motor
<a href="#">Z000201</a>	VENTILATORI PENTAVALENTI 5A
<a href="#">FR10.40.33/233 *40181242*</a>	Getriebemotor
<a href="#">3BTM.CO.20.20.0/11</a>	Lüfter
<a href="#">LMIX2-000-01.5-1-00-L</a>	
<a href="#">ECM15.15 *EDA15153NN0494*</a>	VENTILATOR
<a href="#">Z000203</a>	BEATMUNGSGERÄT
<a href="#">Z000202</a>	BEATMUNGSGERÄT
<a href="#">12201618</a>	Spartransformator
<a href="#">3BTB.CO.70.45.0/7 *40171816*</a>	Moto-Fan-Gruppe
<a href="#">1HO630.57.4VNA *HOFB44TB0246S*</a>	Motor
<a href="#">0402010</a>	Einphasenmotor
<a href="#">OSM40-KL800CBLI6Q12.1</a>	
<a href="#">3FGB.CO.260.50.3V/1 *40171414*</a>	
<a href="#">EB58M15K-H4JR-1024</a>	Inkrementalgeber
<a href="#">Control board for 3-550-072 (50056714)</a>	
<a href="#">GMV 3BTB.CO.40.4.0/10 "SETEM327.01" *40171296*</a>	Kompletter Lüfter



Produkt	Beschreibung
<a href="#">VN10-20/507</a>	Lüftermotor
<a href="#">EB58C10-P4PR-300</a>	Inkremental-Drehgeber
<a href="#">EB38B6-C4IR-2500.PM</a>	Encoder
<a href="#">VN5.13.027BI</a>	
<a href="#">SSR19-25240AS</a>	Statische Relais
<a href="#">12070179</a>	
<a href="#">VNT25.40.2088/BI</a>	
<a href="#">VNT18.30.527</a>	
<a href="#">EDA15253UN0044</a>	Motor
<a href="#">GMV 3FGB.COD.430.69.5V/1 "SETEM158.01" *40171862*</a>	Lüftermotor-Gruppe
<a href="#">E4058127 complete unit</a>	am Schutzgitter montierte Achse
<a href="#">12500250</a>	
<a href="#">3BTM.CO.20.20.A.0/12 *40171562*</a>	
<a href="#">6611801 *4135.0055*</a>	AUTOTRANSFORMATOR
<a href="#">GMV 3BTB.CO.45.40.3V.0/3 5549005800 "SETEM161.01" *40171160*</a>	Getriebemotor-Gruppe
<a href="#">3FGB-CO-85-38-6V/1</a>	Lüftermotorgruppe
<a href="#">FC2-M12-OP6L-Q12</a>	Kapazitiver Sensor
<a href="#">1893005007</a>	
<a href="#">1893000174 / GMV 3BTM.CO.28.20.6V.0/1 "SETEM024.01" *40171044* {0692005029}</a>	
<a href="#">ECM082-DAP-500 pn 151900307</a>	
<a href="#">3RGM 30-20-6V/2 37-00</a>	Gebläsemotor
<a href="#">1519001019</a>	Lüfter
<a href="#">EC50P13T-L5TPR-1024.6MGT01</a>	Encoder
<a href="#">CNS3.20/206</a>	
<a href="#">EB38A6-L5BR-1000</a>	Inkrementalgeber
<a href="#">3RGB 30-20-6V/3</a>	
<a href="#">EDA12150VC0554</a>	Motor
<a href="#">EDA12150VC0090</a>	Elektronischer Lüftermotor
<a href="#">EXIAL80A12K-IP6IPFR-100</a>	Explosionssgeschützter Inkrementalgeber
<a href="#">VNT 34.45.871</a>	Kondensatorverdampfermotoren
<a href="#">N10-20/794 F</a>	
<a href="#">N 10-20/326</a>	Buchsenlüftermotor
<a href="#">Plastic fan wheel for 3BTM-CO 15-20-0/6 (OEM)</a>	Lüfterrad aus Kunststoff
<a href="#">EAC58W12-GS6XBCR-1024</a>	Encoder
<a href="#">VN10.20.379N</a>	Lüftermotor
<a href="#">EAC50B8-BR6PBR-1024.5L8100 /Sn: YK185840/2</a>	Absolut Singleturn-Drehgeber
<a href="#">GMV 3BTM.CO.20.20.0/8 40101959/50 (1893001107)</a>	
<a href="#">3BTB-CO 40-40-0/33 (1893003500)</a>	
<a href="#">NET3C10ZVN006</a>	Motor
<a href="#">3BTB 45-40-8V</a>	Lüfter-Einheit
<a href="#">EO600238 SSR08-40480AS</a>	
<a href="#">EB38B6-P4AR-100</a>	Encoder
<a href="#">4-017-1076</a>	Lüfter+Motor
<a href="#">EB58C8-H6PR-5000.ADT201</a>	Inkrementalgeber

Produkt	Beschreibung
<a href="#">EO600533 SSR08-75660AS</a>	
<a href="#">EO600618 SSR19-25660AS</a>	
<a href="#">FCEI-8LKM-8A</a>	
<a href="#">LKHA-1600N-M12</a>	
<a href="#">LKHA-088UN -M12</a>	
<a href="#">BTN41TB0532S (1519004713)</a>	
<a href="#">NU16-30-4/1813</a>	Kondensator
<a href="#">EM-4-50/3C1</a>	Elektromotor
<a href="#">1519003800</a>	Motor-Lüfter-Einheit
<a href="#">EO660028 / MOD.SFR2/5</a>	RELAIS-PHASENFOLGE MOD.SFR2/5
<a href="#">1893000417</a>	Motorisierte Lüftereinheit
<a href="#">SP-140014</a>	Radialventilator
<a href="#">UKF400-G18-BP7L-Q12</a>	Ultraschallsensor
<a href="#">GMV 3BTM.CO.28.20.6V.0/1 "SETEM024.01" *40171044*</a>	LÜFTERMOTOR
<a href="#">1893008036</a>	
<a href="#">EO600492 SSR170H-30600AS</a>	STATISCHE RELAIS
<a href="#">EDA15153NN0494</a>	Motor
<a href="#">3RGM25</a>	Motor
<a href="#">3BTM-CO-25-20-0/10 *40171271*</a>	Lüfter
<a href="#">3RGM30.20.6V</a>	
<a href="#">1893000721</a>	
<a href="#">3RGB6.20.20.1</a>	Motor
<a href="#">22321094</a>	
<a href="#">COND. P. 2.50 µF 400V- 6.35 - 28x5</a>	Kondensator
<a href="#">GMV 3FGB-CO-200-69-5V/13 FGFB45TB0422S3 *40171978*</a>	
<a href="#">CONDENSATEUR PERMANENT 2.5µF</a>	
<a href="#">LKHA-1600P-M12</a>	
<a href="#">CONDENSATEUR PERMANENT 1.50µF</a>	
<a href="#">4-059-028 old code / new code 1519004984</a>	FAN
<a href="#">73E 3042033</a>	
<a href="#">1519004984</a>	
<a href="#">EAC58W10-GP6TAR-4096</a>	
<a href="#">3BTM.CO.20.20.A.0/7 "SETEM332.01" *40171323*</a>	
<a href="#">1893000474</a>	Motor
<a href="#">EB38A6-P4AR-300</a>	
<a href="#">3FGB 320-63-3V/I</a>	MOTOR
<a href="#">3BTM.CO.20.20.0/11 "SETEM026.01" *40171533*</a>	
<a href="#">12200505 / 1BT 25-30-1V</a>	
<a href="#">EI40A6-P6PR-2500</a>	Wellen-Inkrementalgeber
<a href="#">ECM 12-15.C0.50CO.230.25°</a>	Ventilator
<a href="#">NET3T16PUN204</a>	Motor
<a href="#">1516000408 / 3FGM90.40.7V/1 *40101728/50</a>	Motor
<a href="#">ELK22S-24-R-2R</a>	Temperaturregler
<a href="#">3RGM40.20/2 *4010753*</a>	Motor
<a href="#">3RGM 25-20/2</a>	

Produkt	Beschreibung
<a href="#">EM-4-50/3C</a>	Motor
<a href="#">3BTM.CO.20.20.0/3</a>	
<a href="#">0402043</a>	
<a href="#">3RGB 50/30-1</a>	
<a href="#">GMV 3FGB.CO.225.50.4V/1 "XEK10913B" SETEM148.01 *40175002*</a>	Lüfterdeck/Lüfterkonvektoreinheit
<a href="#">EI40F8-H6PR-500</a>	Welleninkrementaler Encoder
<a href="#">E11DA4003M100</a>	Grünes TPU-Schleppkettenkabel 2x2x22AWG, 10m
<a href="#">S4E315-AS20-35</a>	
<a href="#">VNT 16-25 /029- 16W</a>	Motor
<a href="#">NC4-M12-ON6L-Q12</a>	
<a href="#">COND. P. 3.15 µF 400V- 6.35 - 28x5</a>	Kondensator
<a href="#">N25.40/729 *NET8T25PNN002*</a>	Motor
<a href="#">OSM 40-KL800CB6/485</a>	
<a href="#">GMV 3BTM-CO-20-20-3V-0/1 "5549001700" *40171082*</a>	
<a href="#">FX 1030-1031 VEN030118</a>	Fanbereich
<a href="#">EM-4-50/3DS</a>	Motor
<a href="#">200727111 / N-OMU 214-215</a>	ELCO Übertragungselement
<a href="#">EI40A6-L5AR-2000.6YJC01</a>	Welleninkrementaler Encoder
<a href="#">BTNB41TB0183S / 1519005412</a>	Motor
<a href="#">1519008035   GMV 3BTB-CO-15-20-A-0/2 BTNB41TB0269S "3075054" *40171637*</a>	
<a href="#">EO600536 SC3-08D3480A</a>	STATISCHE RELAIS
<a href="#">1519003461</a>	Motor
<a href="#">3042033/IMB</a>	Autotransformator
<a href="#">OS10S-AK350CP6Q8.3</a>	Fühler
<a href="#">1893000331</a>	Lüftermotor
<a href="#">NET3C16PVN001   1516000436   VNT16.25/124</a>	Motor
<a href="#">EB50B8-P6AR-360.PV</a>	
<a href="#">75806</a>	MULTIFIT-LÜFTERMOTOR
<a href="#">12200622</a>	
<a href="#">1893000623</a>	Turbintriebwerk
<a href="#">12070225</a>	EINZELNE SCHACHTEL
<a href="#">1519005777</a>	Motor
<a href="#">UKF420-G18-BP7L-Q12</a>	Fühler
<a href="#">ECM 20-25</a>	
<a href="#">1893002004</a>	LÜFTER
<a href="#">1519004817</a>	Fan Coil Ersatzmotor
<a href="#">1519003628</a>	Lüfterkonvektor-Ersatzmotor
<a href="#">1893008115</a>	Lüfterkonvektor-Ersatzmotor
<a href="#">CM082.40.20/CO.1.91 "SETEM166.01E" *40177091*</a>	Ventilator
<a href="#">GMV 3BTM-CO-15-20-0/5 40101819/50 *40171270*</a>	
<a href="#">12061533</a>	
<a href="#">12140819</a>	
<a href="#">12140820</a>	

Produkt	Beschreibung
<a href="#">1516000912</a>	Motor
<a href="#">1516000012</a>	Motor
<a href="#">OS50-K7000VP6Q</a>	Fühler
<a href="#">3RGB50.30/1 *4010139*</a>	MOTOR
<a href="#">3BTB40.40.0/2 *40101738/50*</a>	Motor
<a href="#">CAPACITOR for 3FGB195.50.5V/3</a>	PERMANENTER KONDENSATOR
<a href="#">OS50-RVP6Q</a>	Fühler
<a href="#">ECM C 12-10-2.C0.56MP.VL.HA.C</a>	
<a href="#">VNT 18-30/312</a>	
<a href="#">73E3571010</a>	EC-Steuerbox
<a href="#">GMV 3BTB.CO.70.45.A.0/11 BTNB41TB0120S *40171880*</a>	Lüfterkonvektorklemme
<a href="#">08.2 M-R / 3302102</a>	
<a href="#">3024383</a>	
<a href="#">3319087</a>	
<a href="#">3078102</a>	
<a href="#">GMV 3BTB.CO.20.30.A.0/2 "SETEM351.01" *40171452*</a>	Lüftungsgruppen
<a href="#">LA19.001.C</a>	
<a href="#">GMV 3FGB.COD.385.69.5V/1 *40171558*</a>	
<a href="#">EB50B8-P4AR-600.1Z8280</a>	Inkrementaler Wellen-Encoder
<a href="#">GMV 3FGB.CO.370.70.3V/11 "SETEM341.01" *40171373*</a>	
<a href="#">ECM082-DAP-510 *3571010*</a>	ELEKTRONISCHE BOX E
<a href="#">EI40A6-H6AR-2000.FZJC01</a>	
<a href="#">11016904</a>	Motor
<a href="#">1RG 35-20-6V NA (RGFB46TB0545)</a>	Ventilator
<a href="#">3833963 / BB-VG3.290 D (60HZ)</a>	
<a href="#">NUI18-30-2/3202 *NET3T18PUN306N*</a>	Motor
<a href="#">NUI9-20-2/3201 *NET4T09PUN303N*</a>	Motor
<a href="#">N25.40/716 *NET8T25PNN201*</a>	Motor
<a href="#">OE660011 / VEUM400</a>	RELAIS FÜR MINIMAL-MAXIMAL-SPANNUNG
<a href="#">3FGB.COD.385.69.5V/4 *40171765*</a>	Motor-Lüfter-Einheit
<a href="#">22321130</a>	Dauerkondensator
<a href="#">N-OMU 324 - 341</a>	
<a href="#">Capacitor for 3BTB50.40.6V.0.1 and 3BTB50.40.6V.0.2</a>	
<a href="#">CAPACITOR for 3BTM25.20-A-0/122</a>	
<a href="#">13020502</a>	Druckschalter
<a href="#">180220 / ECM102C-SAM - FCU15/18EC</a>	TREIBERPLATINE
<a href="#">13021143</a>	Lüfterrad
<a href="#">EO600686</a>	
<a href="#">OE600293</a>	Relais
<a href="#">NU16-30-4/280 *NET4T16PUN201*</a>	
<a href="#">GMV 3FGBB-COD85-38/38-6V/1 FGFB46TB0314S *40171686*</a>	
<a href="#">GMV 3BTM-CO-25-20-0/34 *40171888*</a>	
<a href="#">GMV 3FGB-CO320-69-5V/1 FGFB45TB0322S1 *40171704EXP*</a>	
<a href="#">GMV 3FGB-CO-85-38-6V/6 *40171703*</a>	

Produkt	Beschreibung
<a href="#">GMV 3FGB-COD195-50-6V/1 FGFB46TC0315S *40171691EXP*</a>	
<a href="#">GMV 3FGB.CO.85.38.6V/5 "SETEM378.01" *40171685*</a>	
<a href="#">3RGB55-30-A/15 *40101697/50*</a>	Motor
<a href="#">3BTB30-30-A-0/5 *40101695/50*</a>	Motor
<a href="#">EC50S8-P6PR-100.5L6100</a>	ENCODER
<a href="#">3FGB-C0 230-69-5V/4</a>	GMV
<a href="#">3CFR 60-20-4-300-28/8 *4058038*</a>	Ventilator
<a href="#">NG25.45.1327</a>	
<a href="#">3FGB-C0 245-59- 5V5, code 40171799</a>	
<a href="#">3BTB-CO-45-40-0/33 *40171815*</a>	Lüftermotor
<a href="#">22321095</a>	Kondensator
<a href="#">DE7/7 145W 4P M230V 1V 40101204/50 +PI *DERA41P01*</a>	Ventilator
<a href="#">GMV 3BTEB.CO.35.30.4V/1 / 4017875</a>	
<a href="#">OS10-AKL350CP6Q8</a>	Optoelektronische Sensoren
<a href="#">SSR19-25660ASK ( 600718 )</a>	STATISCHES RELAIS
<a href="#">CM20 *EFA20253YC2051*</a>	Lüfter
<a href="#">EFE12100VC0445</a>	
<a href="#">12071225</a>	
<a href="#">EB58M15K-H4JR-2500</a>	Inkrementeller Encoder
<a href="#">65105897</a>	Zünderlektrode
<a href="#">65326146</a>	Zünderlektrode doppelendig
<a href="#">SSR 01A-2240</a>	STATISCHE RELAIS
<a href="#">MA58 1-12-100-S *4-032-003*</a>	
<a href="#">NET5T34PVN001</a>	Motor
<a href="#">GMV 3BTM.CO.8.20.A.0/5 *40171472*</a>	
<a href="#">EB58W10-P4TR-1024</a>	Inkrementeller Encoder
<a href="#">4012322</a>	
<a href="#">4012347</a>	
<a href="#">FGB190.50.3V/3E *40101685/1E*</a>	
<a href="#">48-4-180/3DS</a>	
<a href="#">EO600763 / SSR39-80480AS</a>	statisches Relais
<a href="#">3FGB225-50-3V/5 *40101845/50*</a>	
<a href="#">EB38B6-C4IR-2500</a>	Inkrementalgeber für Wellen
<a href="#">GMV 3FGB-CO-300-69-5V/3 *40171861*</a>	
<a href="#">13013525</a>	Ionisationskabel
<a href="#">65300527</a>	Stellantrieb
<a href="#">65300528</a>	Motor
<a href="#">65300738</a>	Zünderlektrodenblock
<a href="#">65301021</a>	Feuerungsautomat
<a href="#">GMC 3FGEB-CO-185-44-3V/3 *4017995*</a>	Motor+Lüfter
<a href="#">GMV 3FGB-CO-15-20-A-0/3 "3075055" *40171638*</a>	Lüfter und Motor
<a href="#">3CFR 120-40-4-400-22-1</a>	Ventilator
<a href="#">VNT18-30/1086 *NET3T18PVN005*</a>	
<a href="#">VNT25.40/340 *NET3T25PVN002*</a>	Motor
<a href="#">NEC1TI6PVN001</a>	

Produkt	Beschreibung
<a href="#">NEC2T25PNR001</a>	
<a href="#">VNT 34-45/031BI (12070218)</a>	Kondensator-Verdampfermotor
<a href="#">GMV 3FGB.CO.465.70.4V/1 "SETEM002.01 *40171243*</a>	
<a href="#">GMV 3BTB.COD.60.45.A.0/11 BTNB41TB0532S "730100760" *40171958*</a>	
<a href="#">BTNM21TC0095</a>	
<a href="#">EAC58W10-BP6PTAR-2048.5L9100</a>	ENCODER
<a href="#">NET3T18PVN008</a>	Motor
<a href="#">TTM145-40251</a>	
<a href="#">EB50B8-P4PR-1000.5L6100</a>	
<a href="#">ECM HC 12-10-2.C2M50P.VC.HA ATEX IIA</a>	
<a href="#">3571010/128</a>	
<a href="#">GMV FC83B-2020/4 "03075055" *4141.1381*</a>	
<a href="#">BTNB41TB0387S1 / 1BT 70-45-1V NA</a>	
<a href="#">GMV 3FGB.COD.100.38.6V/7 *40171749*</a>	Ventilatoreinheit
<a href="#">5CFR130-60-4-400-22/1 *4059035*</a>	Ventilator
<a href="#">SSR39-80480AS</a>	Halbleiter-Leistungsrelais
<a href="#">5CFR145.30.4.350.25/10 *4059030*</a>	
<a href="#">EI40F8-P6TAR-1000</a>	
<a href="#">ECM08-C0-1 E082T20MB0015 *40177056*</a>	Ventilator
<a href="#">GMV ECM145-CO-1 1/3HP-LS/5 *40176011*</a>	Motor
<a href="#">EO690011</a>	
<a href="#">SSR88D-360</a>	Rele
<a href="#">EO690646</a>	
<a href="#">VL 2.160 D</a>	Fackeln
<a href="#">35-4-16/3C</a>	
<a href="#">3CFR60-20-4-315-27-0/8 *4058103*</a>	VENTILATOR
<a href="#">EB50B8-P4PR-600</a>	
<a href="#">GMV 3BTB-CO-60-45-A-0/7 *40171690*</a>	LÜFTERMOTOR
<a href="#">GMV 3BTB-COD-70-45-A-0/2 BTNB41TC0278S *40171630*</a>	
<a href="#">BTNB41TB0149S</a>	Motor
<a href="#">3BTM.CO.10.20.0/2 "SETEM041.01" *40171113*</a>	
<a href="#">OSM40-KL800CBLIU6Q12.1</a>	
<a href="#">12201021</a>	
<a href="#">M58 4-032-001</a>	Lüftermotor
<a href="#">3952000216 MA58 *4032002*</a>	Ventilator
<a href="#">1HO1065.76.4VNA "XEK11493A" *HOFB44TC0288*</a>	Motor
<a href="#">EI40A6-H6AR-360</a>	
<a href="#">EAC50B8-BR6PCR-1024.5L8100</a>	
<a href="#">EB58FH12R-L5TR-2048.ZX</a>	
<a href="#">EI40F8-P6PR-1000. DFLY01</a>	
<a href="#">12010391</a>	EINZELNE BOX
<a href="#">EVR115A12-P6PR-1024+840</a>	INKREMENTELLER ENCODER
<a href="#">EB38F8-P4BR-500.6J0100</a>	Drehgeber
<a href="#">GMV 3BTM.CO20.20.0/1 *40171104*</a>	
<a href="#">12010019</a>	

Produkt	Beschreibung
<a href="#">EI40A6-H6AR-1000</a>	
<a href="#">GMV 3BTB-CO-15-20-A-0/1 *40171450*</a>	Lüftermotor
<a href="#">3BTB.CO.70.45.A.0/11 /40171880</a>	
<a href="#">0402011 / 3FGB100-40-6V/20</a>	Motor
<a href="#">GMV 3FGB-COD-195-50-5V/4 *40171436*</a>	Lüfterbaugruppe
<a href="#">3RGF70.30/1 *4010162*</a>	
<a href="#">GMV 3BTB.CO.60.45.A.0/5 "SETEM110.02" *40171587*</a>	Impeller
<a href="#">ECM15-25 *EDA15253UN0044*</a>	
<a href="#">3BTEB.CO.45.40.6V/1 BTNB41TB0237 "SETEM019.01"*4017993*</a>	Lüfter-Motor-Einheit
<a href="#">3RGM20.20.6/2 *40101323*</a>	Motor
<a href="#">3042034/IMB</a>	AUTOTRANSFORMATOR
<a href="#">12500117</a>	
<a href="#">GMV 3HOB.CO.480.69.5V/1 "SETEM383.01" *40171755*</a>	
<a href="#">8Q0115</a>	
<a href="#">GMV 3BTB-CO-70-45-A-0/9 *40171867*</a>	
<a href="#">GMV 3BTB.CO.30.30.A.0/18 BTNB41TB0236 "SETEM027.01" *40171469*</a>	
<a href="#">NET7T10ZVN009</a>	
<a href="#">13020808</a>	Zündkabel
<a href="#">TCG 511.00 65300843</a>	Automatische Gasfeuerung
<a href="#">GW 150 A5 13010078</a>	Druckschalter
<a href="#">1BT27-30-1VNA *BTNB41TB0236*</a>	
<a href="#">GMV 3BTM-CO-20-20-A-0/14 BTNM41TB0110S *40171598*</a>	
<a href="#">3BTM30.40.4V/1 "3074031SX" *40101246*</a>	
<a href="#">GMV 3BTB.CO.35.40.A.0/5 "SETEM150.01" *40171640*</a>	Motor
<a href="#">GMV 3BTM-CO-20-20-4V-0/1 "3075042" *40171129*</a>	Motor
<a href="#">65320902</a>	Elektrode
<a href="#">SSR09-10240AF</a>	RELAIS
<a href="#">GMV 3BTM-CO-25-20-0/6 40101737/50 "5549010500" *40171211*</a>	Fan-Coil-Roller
<a href="#">1BT16.20.1VNA *BTNM41TB0234*</a>	
<a href="#">3BTB35.30.3V.0/1 *40101415/50*</a>	Motorlüfter
<a href="#">EFA12100VC0350E</a>	
<a href="#">EC50AB-P6PR-1000.5L6100</a>	
<a href="#">EI40A6-H6PR-2500</a>	Encoder
<a href="#">35-4-55/6C1-4</a>	
<a href="#">EI40P8-H6TAR-2000.PS00</a>	
<a href="#">1BT35-40-1VNA *BTNB41TB0276S*</a>	Motor
<a href="#">3RGB65.40/1 "MT1390B" *4010531/1*</a>	
<a href="#">OS10S-AK350CP6Q8</a>	
<a href="#">3BTB55/40/01</a>	
<a href="#">EAB50B8-BR6PBR-1024.5L8100</a>	ENCODER
<a href="#">EC50S8-P6M5R-1024</a>	
<a href="#">C014200</a>	
<a href="#">EO600492</a>	STATISCHE RELAIS
<a href="#">VNT25-40/1286 *NET3T25PVN004*</a>	
<a href="#">1BT70-45-1VNA *BTNB41TB0120R*</a>	



Produkt	Beschreibung
<a href="#">EI40A6-P6BR-40</a>	Inkrementalgeber für Wellen
<a href="#">4VEA012/IMB</a>	Ventilator
<a href="#">4VEP003</a>	Lüfterflügel 200m
<a href="#">CNS3.20/206 *40141392*</a>	
<a href="#">42NH500377A</a>	
<a href="#">ECMC12-10-2 *EFA12100WA0702*</a>	Ventilator
<a href="#">8Q0114</a>	
<a href="#">SDP-1024A</a>	STATISCHE RELAIS
<a href="#">3HOB630.69.4.3V/1 *40101469*</a>	Lüftermotor
<a href="#">VN10-20/929 *NET2T10ZVN019*</a>	
<a href="#">NI40-WL40-BP6L-Q</a>	Fühler
<a href="#">NI20-WL40-BP6L-Q</a>	Fühler
<a href="#">GMV 3FGEB.CO.190.50.3V/1 "SETEM337.01" *40171357*</a>	
<a href="#">3RGB75.40/5 "MT1392" *4010547/1*</a>	
<a href="#">ECM15-25 MCEU15-25IP *EDE15253UN0336*</a>	
<a href="#">3CFR90.30.4.350.25/7 *4058021*</a>	VENTILATOR
<a href="#">3RGM20-20/6 *4010932*</a>	Motor
<a href="#">13020502/30102010000073</a>	LUFTDRUCKSCHALTER
<a href="#">VN 6-13 /1422</a>	
<a href="#">13020502 604.91</a>	LUFTDRUCKSCHALTER
<a href="#">3BTM-CO-12-20-A-0/15 BTNM41TB0132S "3075053" *40171636*</a>	Lüftermotor
<a href="#">E14ELC00102/SSR170H-25600AS</a>	ELCO 25A EINPHASIGES RELAIS
<a href="#">3FGB195.50.5V/3 *40101918/1*</a>	Motor
<a href="#">3BTM.CO.20.20.0/3 "SETEM320.01" *40171210*</a>	Lüftermotor
<a href="#">3FGB100.40.6V/20 *40101114*</a>	Motor
<a href="#">65320903</a>	ELEKTRODE
<a href="#">3FGB.CO.260.50.3V/2 *40171415*</a>	Komplette Impellüfter
<a href="#">12071214</a>	
<a href="#">12071216</a>	