



# 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)

## Minco

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="#">CH102P2T6</a>	TYPE PT 100, RESISTANCE 100 OHM, WIRE 3, SHEATH, HEAD MODEL #CH102P2T6; FOR SEA WATER MOTOR BEARING
<a href="#">AS152128</a>	Assembly Probe
<a href="#">S19350PD354880</a>	DUAL ELEMENT RTD,100 OHM, PLATINUM, SUPPLIED WITH GEARBOX, TE-6079, TE-6080, TE-6081, TE-6082, MINERAL LUBE OIL SYSTEM Equipment No: GTG-LM6000-PD Drawing No: 7232796-571248
<a href="#">HK5570R5.4L12B</a>	Minco Polyimide Thermofoil Heater
<a href="#">HK5162R8.1L12B</a>	Minco Polyimide Thermofoil Heater
<a href="#">HK5283R5.7L12B</a>	Minco Polyimide Thermofoil Heater
<a href="#">HK5335R5.8L12B</a>	Polyimide Thermofoil Heater
<a href="#">HK5588R5.8L12B</a>	Polyimide Thermofoil Heater
<a href="#">S467PDZ36B</a>	
<a href="#">CT198-1010R45.0L1</a>	
<a href="#">S54P170Z36</a>	DETECTOR,RESISTANCE TEMPERATURE:
<a href="#">S9125PDPD120T500Z48</a>	Stator stick RTD Dual Element
<a href="#">S853PD70Z6</a>	Sensor.Temp
<a href="#">S100147PDY</a>	Room Air Temperature Sensor
<a href="#">S100147PDZ</a>	ROOM AIR THERMOMETER
<a href="#">AS7214PD130Z3A0X0X</a>	
<a href="#">AS7214PD50Z3A0X0X</a>	
<a href="#">AS7214PD406Z3A0X0X</a>	
<a href="#">TT411PD1UP</a>	
<a href="#">AC203350L72</a>	Wire Harness Assemblies
<a href="#">Q08071452092-01</a>	
<a href="#">S17260PEPEC61S162</a>	
<a href="#">AS5004PA60Z1A</a>	
<a href="#">AS5200PD100Z1A</a>	
<a href="#">S13061PD99Z36</a>	
<a href="#">S13061PD176Z36</a>	
<a href="#">AS7214PD121Z3A0X0X</a>	probe
<a href="#">AS7214PD325Z3A0A8A</a>	probe
<a href="#">S306PD3S36B0</a>	Miniature SGL PD .188DIA .25L 1WL
<a href="#">TT412PD1QN</a>	
<a href="#">S100497PEY16T</a>	
<a href="#">S100065PDPD3S72</a>	sensor
<a href="#">S100859 PD3S72 OEM</a>	Sensor RTD
<a href="#">S853PD60Z36</a>	

Product	Description
<a href="#">CH343P4W0</a>	connection head only.
<a href="#">S13282PD3S144</a>	
<a href="#">S7746PE3T100B0</a>	
<a href="#">S103392PX100Y108</a>	sensor
<a href="#">S857PD180Z36</a>	
<a href="#">S13282PD3S400</a>	
<a href="#">S101734PF2S40</a>	Bolt-On and Economy Sensors
<a href="#">S101734PD3S40</a>	BOLT-ON STYLE RTD
<a href="#">S101797PD3S40</a>	Bolt-On and Economy Sensors
<a href="#">S101734PD3S60</a>	Bolt-On and Economy Sensors
<a href="#">S101797PF2S40</a>	Bolt-On and Economy Sensors
<a href="#">S623PD20Z72T</a>	Immersion RTDs
<a href="#">S623PF20Z72T</a>	Immersion RTDs
<a href="#">TC40TT40A</a>	Thermocouples
<a href="#">S665PDY36BC</a>	Point Sensitive RTDs
<a href="#">S665PDZ36BC</a>	Point Sensitive RTDs
<a href="#">S665PFY36BC</a>	
<a href="#">S665PFZ36BC</a>	Point Sensitive RTDs
<a href="#">TS665TFY40AC</a>	Thermistors
<a href="#">TS665TKY40AC</a>	Thermistors
<a href="#">S200050PE20T219Z15FN</a>	Increased Safety Stator Winding Temp. Sensor
<a href="#">S101910PF2S36</a>	sensor
<a href="#">S665PDZ120BC</a>	
<a href="#">S467PDZ120B</a>	
<a href="#">S467PDZS120B</a>	
<a href="#">S101797PD3T120</a>	
<a href="#">S101797PD3S240</a>	
<a href="#">HAP6947</a>	All Polyimide Heater
<a href="#">S857PD60Z6</a>	SENSOR TEMPERATURE
<a href="#">TT211PD1AN</a>	TEMP SENSOR
<a href="#">S13061PD176X36</a>	Temp Transmitter
<a href="#">TT508PD(0/500)F1Z</a>	Temperature Transmitter
<a href="#">S341PA3S144</a>	Sensor RTD
<a href="#">S623PD60Z72T</a>	immersion RTD probe
<a href="#">S304PD3S394B1</a>	temperature probe
<a href="#">S11016PD197T394X591</a>	temperature sensor
<a href="#">CT198-1010R45.0L1-R</a>	
<a href="#">AS8158PD104Z4S0X0X</a>	probe
<a href="#">TC355EG80T6</a>	probe
<a href="#">TT111PD1E</a>	
<a href="#">CH103P1T6</a>	
<a href="#">HK6900</a>	HEATER
<a href="#">TT111PD1J</a>	
<a href="#">HK6914</a>	Polyimide Thermofoil Heater
<a href="#">HK6913</a>	Polyimide Thermofoil Heater

Product	Description
<a href="#">HK6911</a>	Polyimide Thermofoil Heater
<a href="#">TT111PD1M</a>	
<a href="#">FG111</a>	
<a href="#">S651PDY36A</a>	
<a href="#">S651PDY120A</a>	
<a href="#">S14455PD3S197</a>	
<a href="#">S13282PD3S200</a>	Embedment RTDs
<a href="#">S14455PD3S480</a>	
<a href="#">FG110-1</a>	Probe Holder
<a href="#">S551PM120Z36</a>	Sensitive RTD Probe
<a href="#">TT518PA(0/100)C1Y</a>	Temperature Transmitter
<a href="#">S102618PDPD3S144B0</a>	Explosion Proof mini RTD sensor
<a href="#">S309PD3S144B0</a>	Thermo resistance
<a href="#">S651PDX12A</a>	Resistance Thermometer
<a href="#">S304PD3S144B0</a>	
<a href="#">S309PD3S144B0 + AC172</a>	
<a href="#">S102618PDPD3E144AC1</a>	
<a href="#">S101734PD3S84</a>	
<a href="#">S7908PE2S158</a>	Thermocouple
<a href="#">FG4015P3ST1V160</a>	sensor
<a href="#">FG101080</a>	heat resistance clamping system
<a href="#">S651PDX24A</a>	
<a href="#">S101733PD3S40</a>	Bolt-On Sensor
<a href="#">AS7204PD90Z3A0X0X7AG1A</a>	
<a href="#">S13PA110T344Z36</a>	TEMPERATURE SENSOR
<a href="#">S102618PD3S144B0 + AC100324C72J</a>	
<a href="#">S306PD3S144AC1</a>	miniature embedment
<a href="#">S101797PF2S5</a>	
<a href="#">S101797PF2S15</a>	
<a href="#">AC4015H1V220S</a>	CABLE OIL SEAL FITTING (GASKETS ONLY)
<a href="#">CT16A</a>	Temperature Controller
<a href="#">FG110-1-190</a>	
<a href="#">S341PAT36</a>	Embedment RTDs
<a href="#">S14405PD4S36B0</a>	embedment RTD
<a href="#">S306PD3S18B0/AC100324C12</a>	
<a href="#">TT205JU1EY</a>	
<a href="#">AS7214PD45Z3S0X0X</a>	
<a href="#">TC102621JG78EAC1</a>	
<a href="#">TT518PD(0/500)F1Z</a>	
<a href="#">S9535</a>	
<a href="#">TS665TKY40BC</a>	Thermistor
<a href="#">HL6502</a>	SmartHeat SLT Thin-Film Heater
<a href="#">HL6503</a>	SmartHeat SLT Thin-Film Heater
<a href="#">S881PE40Z30</a>	tip-sensitive RTD probe

Product	Description
<a href="#">S881PE40Z99</a>	tip-sensitive RTD probe
<a href="#">S17624PDYT40B</a>	Sensor
<a href="#">S17624PDZT40B</a>	TEMPERATURE SENSORS
<a href="#">S14455PD3T36</a>	miniature embedment RTD
<a href="#">S341PA3T36</a>	miniature embedment RTD
<a href="#">FG3015P3SS4V160</a>	cable seal fittings
<a href="#">AS200104PD3S34C19D250</a>	THERMORRESISTANCE
<a href="#">S308PD3S34</a>	miniature embedment RTD (Resistance Temperature Detector)
<a href="#">S13282PD3S120</a>	miniature embedment RTD
<a href="#">S331PA3S84AC1</a>	
<a href="#">TC2312KU80G12</a>	Thermocouple probe
<a href="#">AH711P3L120T1HT480N1N25NT</a>	Hazardous Area Humidity Detector Assembly
<a href="#">S14713PD3S72</a>	
<a href="#">S101734PD3T120</a>	
<a href="#">S51PA40Z30</a>	probe
<a href="#">S51PA40Z99</a>	probe
<a href="#">S14455PD3S240</a>	
<a href="#">S14455PD3S360</a>	
<a href="#">S13282PD3S276CALA</a>	Sensor
<a href="#">CH103P2T6</a>	Connection head
<a href="#">S11583PD3S192B0</a>	Embedment RTDs
<a href="#">S851PD100Z20</a>	Thermocouple
<a href="#">S853PD90Z36</a>	TIP SENSITIVE RTD
<a href="#">S13061PD120Z48</a>	
<a href="#">AS8126PD35Z3A0X0X</a>	
<a href="#">S852PD65Z15</a>	
<a href="#">S454PDZ</a>	Duct and Outside Air Temperature Sensors
<a href="#">S479PDY30</a>	Fluid Immersion Temperature Sensors
<a href="#">S11636PA3S36B1</a>	
<a href="#">MERCOTAC 330</a>	ROTATING CONNECTOR 3@30A
<a href="#">HT2D1EN</a>	HUMIDITY AND TEMPERATURE TRANSMITTER
<a href="#">S307PE3S160AC1</a>	
<a href="#">AS9000PD45Z4S0X0X</a>	
<a href="#">TT111PD1AG</a>	temperature transmitter
<a href="#">S13PA100T344Z36</a>	
<a href="#">S716PMZS40</a>	
<a href="#">S153PD45Z84A</a>	TEMPERATURE SENSOR
<a href="#">S19129PD45Z200</a>	TEMPERATURE SENSOR
<a href="#">S308PD3S144B0</a>	
<a href="#">S14455PD3S120</a>	Temperature Sensor
<a href="#">S14455PD3S160</a>	Temperature Sensor
<a href="#">S14455PD3S200</a>	Temperature Sensor
<a href="#">S851PD76Z12</a>	
<a href="#">S103879PD45Z30C60</a>	RTD RESISTANCE THERMOMETER PROBE HEAD
<a href="#">S13282PD3S60</a>	miniature temperature sensor

Product	Description
<a href="#">S308PD3S79</a>	Resistance Temperature Detector (RTD)
<a href="#">S17624PDZT120B</a>	Thermoresistance
<a href="#">TT363AN20P8S</a>	
<a href="#">HK6908</a>	Polyimide Thermofoil™ Heater
<a href="#">S723PDZF315B0</a>	
<a href="#">CH302P2T6</a>	
<a href="#">S100135 PD300X96</a>	Sensor
<a href="#">S14455PD3S180</a>	sensor
<a href="#">S14455PD3S72</a>	
<a href="#">S14455PD3S36</a>	
<a href="#">HAP6747</a>	All-Polyimide Thermofoil Heater
<a href="#">S651PDY24B</a>	
<a href="#">S651PDZ24B</a>	
<a href="#">S651PDZ24A</a>	
<a href="#">H698Z</a>	
<a href="#">S14455PD3S236</a>	sensor
<a href="#">AS5004PA30Y1A (112276)</a>	PROBE
<a href="#">S14405PD3S108B0</a>	
<a href="#">S456PEY24</a>	
<a href="#">TT111PE1A</a>	
<a href="#">S467PDZ36A</a>	
<a href="#">AS5005NA100Z1S</a>	
<a href="#">S722PDZS36</a>	
<a href="#">FG4014P2ST</a>	
<a href="#">S853PD73Y6</a>	sensor/probe
<a href="#">S722PDZS180</a>	Thermoresistance (RTD)
<a href="#">S7746PE3R144B0</a>	SENSOR PT 100
<a href="#">AS202130PD25Z1C746LT</a>	
<a href="#">S100724PDYT60A</a>	Temperature sensor PT100 (reference)
<a href="#">CH506P3T8</a>	