







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro 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 sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





## Tecsystem

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
1CN0012 (CODE:NT538)	TEMPERATURE MONITOR UNIT
<u>1CN0024</u>	TEMPERATURE MONITORING UNIT
<u>1CN0024, NT935</u>	TEMPERATURE MONITORING UNIT
<u>1AC0035</u>	DELAYED LINE DISCHARGER
<u>1CN0163</u>	
<u>1VN0034</u>	Fan
TTG360 FAN 230V 50HZ (1VN0034)	fan
<u>P/N: 1CN0077 / VRT200</u>	FAN COOLING & PROTECTION UNIT
NT538 DIGITAL UNIT RS485 MODBUS INSIDE	
<u>P/N: 1CN0049, Type: T119</u>	DIN TEMPERATURE MONITORING UNIT
set fixing brackets for relay T154	
P/N: 1CN0052, Type: T154	TEMPERATURE MONITORING UNIT
<u>TG80/2 360 230V 50HZ</u>	FAN+CABLE L=400MM
P/N: 1CN0029, Type: NT935 4-10 IN	Controller
<u>1VN0006</u>	fan
P/N: 1CN0028 Type: NT935AD	UNIT WITH RS485 AND 4-20mA OUT
P/N: 1VN0034 Type: TTG360 230V 50HZ	Fan
<u>P/N: 1CN0049</u>	TEMPERATURE MONITOR UNIT
P/N: 1CN0077 Type: VRT200	FANS CONTROL & PROTECTION UNIT
<u>1CN0077 / VRT200</u>	FAN COOLING & PROTECTION UNIT
<u>1CN0078 / VRT200-U</u>	FAN COOLING & PROT.UNIT
<u>1CN0096 / VRT600-U</u>	FAN COOLING & PROT.UNIT
<u>1CN0012 / NT538</u>	TEMPERATURE MONITOR UNIT
<u>1SC0012</u>	Sensors wiring box
<u>1CN0136</u>	
P/N: 1SN0029, Type: T250104	Temperature sensor
<u>1CN0104</u>	COMBY UNIT
<u>1CN0010</u>	SPECIAL TEMPERATURE MONITORING UNITS
<u>Code: 1CN0012, Type: NT538</u>	TEMPERATURE MONITORING UNIT
<u>1CN0071</u>	TEMPERATURE MONITORING UNIT (3X2 PTC)
P/N: 1CN0131, Type: T154 (ADVANCE VERSION "UL")	T154 TEMP. MON ED1
<u>P/N: 1CN0049, Type: T119 DIN</u>	TEMPERATURE MONITORING UNIT
<u>1CN0048</u>	TEMPERATURE MONITOR UNIT
P/N: 1CN0024 Type: NT935	TEMPERATURE MONITORING UNIT
P/N: 1SN0029, Type: PTSE PT100	SENSOR
P/N: 1SN0078, Type: PTSE	Thermal Sensor





Product	Description
P/N: 1VN0061 Type: TG360 230V 50HZ+CABLE L=400MM	fan
<u>1CN0018</u>	Electronic microprocessor
P/N: 1CN0012 Type: NT538	TEMPERATURE MONITORING UNIT
P/N: 1CN0131, Type: T154	TEMPERATURE MONITORING
P/N: 1CN0051, Type: T152	TEMPERATURE MONITORING
P/N: 1CN0006, Type: NT119	TEMPERATURE MONITORING
P/N: 1CN0064, Type: T2612	TEMPERATURE MONITORING
P/N: 1CN0068, Type: T2612B	TEMPERATURE MONITORING
P/N: 1CN0070, Type: T2612C	TEMPERATURE MONITORING
P/N: 1CN0065 Type: T2612AD	
1CN0073	TEMPERATURE MONITORING
1CN0074	TEMPERATURE MONITORING
1CN0075	TEMPERATURE MONITORING
P/N: 1CN0046, Type: T112	TEMPERATURE MONITORING
1CN0144 / NT538 AD ED16 UL	temperature control unit
P/N: 1CN0007, Type: NT133	TEMPERATURE MONITORING
<u>1CN0008</u>	
<u>1SN0045</u>	TEMPERATURE MONITORING
<u>P/N: 1AC0031</u>	TEMPERATURE MONITORING
P/N: 1QU0016	TEMPERATURE MONITORING
P/N: 1CN0126, Type: NT210 K	TEMPERATURE MONITORING
P/N: 1AC0065, Type: TPL503 ED16	SENSOR
<u>P/N: 1CA0018</u>	TEMPERATURE MONITORING
P/N: 1CA0015	TEMPERATURE MONITORING
P/N: 1CA0014	TEMPERATURE MONITORING
1CN0118	TEMPERATURE MONITORING
1AC0036	
1AC0037	ACCESSORIES AND OPTIONS
<u>1AC0003</u>	POWER SUPPLY
<u>1AC0002</u>	Power supply
<u>1SC0005</u>	SENSORS WIRING BOXES
<u>P/N: 1SC0012, Type: SCS-R-3.4 150-200-250</u>	Sensors wiring box
<u>1SC0065</u>	SENSORS WIRING BOXES
1SC0088	SENSORS WIRING BOXES
<u>1SC0097</u>	SENSORS WIRING BOXES
<u>1SC0111</u>	SENSORS WIRING BOXES
<u>1QU0003</u>	CONTROL PANELS
<u>1QU0005</u>	CONTROL PANELS
<u>1QU0018</u>	CONTROL PANELS
<u>P/N: 1QU0022</u>	CONTROL PANELS
<u>P/N: 1QU0022</u>	CONTROL PANELS
<u>P/N: 1QU0023</u>	CONTROL PANELS
<u>1QU0035</u>	CONTROL PANELS
<u>1SN0307</u>	Tomporatura correct
<u>1SN0314</u>	Temperature sensor





Product	Description
<u>1SN0050</u>	SENSORS AND CABLES
<u>1SN0059</u>	SENSORS AND CABLES
<u>1SN0062</u>	SENSORS AND CABLES
<u>1SN0140</u>	SENSORS AND CABLES
<u>1SN0144</u>	SENSORS AND CABLES
<u>1SN0151</u>	SENSORS AND CABLES
<u>1CA0003</u>	CTES MODEL CABLE
<u>1CA0004</u>	Extension cable
P/N: 1CN0039, Type: NW2004	SPECIAL TEMPERATURE MONITORING UNITS
P/N: 1AC0033	SPECIAL TEMPERATURE MONITORING UNITS
P/N: 1CN0040, Type: NW2008	SPECIAL TEMPERATURE MONITORING UNITS
P/N: 1AC0034	SPECIAL TEMPERATURE MONITORING UNITS
P/N: 1CN0036, Type: NT935IR	SPECIAL TEMPERATURE MONITORING UNITS
<u>1AC0038</u>	Sensor
<u>1CN0011</u>	COMBY UNIT
<u>1VN0028</u>	fan
<u>1VN0031</u>	FAN
<u>1VN0067</u>	FANS
<u>1VN0066</u>	FAN
<u>1VN0072</u>	fan
<u>1VN0048</u>	FANS
<u>1VN0018</u>	FANS
<u>1VN0047</u>	FANS
<u>1VN0011</u>	FAN
<u>P/N: 1VN0003</u>	FANS
<u>1BA0011</u>	FAN COOLING SYSTEMS INCLUDING FANS
<u>1BA0014</u>	FAN COOLING SYSTEMS INCLUDING FANS
<u>1BA0016</u>	VENTILATION BAR MODEL 800
P/N: 1BA0001, Type: 1200	FAN COOLING SYSTEMS WITHOUT FANS
<u>1BA0004</u>	SUPPORT BAR
<u>1BA0006 / 3600</u>	FAN COOLING SYSTEMS WITHOUT FANS
P/N: 1CN0078, Type: VRT200-U	FAN COOLING & PROTECTION UNITS
P/N: 1CN0096, Type: VRT600-U	FAN COOLING & PROTECTION UNITS
P/N: 1CN0131, Type: NT935 ED16	temperature monitoring unit
<u>NT935 ED16</u>	TEMPERATURE MONITORING UNIT
<u>T154</u>	TEMPERATURE MONITORING UNIT
<u>1CN0155 / T154 ED16</u>	Temperature monitoring unit
<u>1VN0060</u>	FAN
<u>1VN0003</u>	CENTRIFUGAL FAN
<u>1CN0035</u>	INFRARED TEMPER.MONITORING UNIT
P/N: 1CN0135 Type: NT935 AD	temperatur control
P/N: 1CN0049 Type: T119 BIN	
P/N: 1CN0131 Type: T154 ED16	
P/N: 1CN0035 Type: NT935IR	INFRARED TEMPERATURE MONITOR UNIT
<u>1SN0029</u>	probe





Product	Description
1CN0156	The temperature monitoring unit
TG80/2 500 FAN 230V 60HZ IP44	Fan
P/N: 1VN0061 Type: TG80/2 360	FAN
P/N: 1VN0062 Type: TG80/2 500	FAN
<u>1SC0065 (SCS-R-4 150-200-250-250)</u>	sensors wiring box
P/N: 1CN0135, Type: NT935 AD ED16	ELECTRONIC CONTROL UNIT
1VN0062	fan
<u>1CN0131</u>	basic electronic control unit
<u>PT100 Simulator (CODE: 1AC0036 )</u>	Pt100 SIMULATOR
P/N: 1AC0037 Type: PTC Simulator	Ptc SIMULATOR
<u>1CN0023</u>	SPECIAL TEMPERATURE MONITORING UNITS
<u>1CN0077</u>	FANS CONTROL & PROTECTION UNIT
VRT200 (1CN0077)	
<u>1CN0137 / NT538 AD ED16</u>	ELECTRONIC CONTROL UNIT
<u>1CN0136 / NT538 ETH</u>	Electronic Control Unit ED16
<u>1CN0153</u>	BASIC TEMPERATURE MONITORING UNIT
<u>1CN0151</u>	. <u></u>
<u>1CN0152</u>	
<u>1CN0150</u>	
<u>1CN0171</u>	TEMPERATURE MONITOR UNIT
<u>1CN0170</u>	Electronic Control Unit
<u>1CN0134</u>	MONITORING UNIT
<u>1BA0014 / Mod. 600</u>	PRE-ASSEMBLED FORCED VENTILATION BARS WITH FANS
<u>1VN0010</u>	
P/N: 1VN0010, Type: TG360 230V 50HZ	FAN
P/N: 1VN0060 Type: TG180	VENTILATORE TG180 230V 50HZ+CAVO L=400MM
<u>1BA0001</u>	ALLUMINIUM SUPPORT FOR FANS MODEL 1200
<u>1CN0092 / T119 DIN</u>	Electronic control unit
P/N: 1CN0136 Type: NT538 ETH ED16	TEMPERATURE MONITORING UNIT
<u>1VN0061</u>	
<u>1VN0061 / TG360 230V 50HZ + CABLE L=400MM</u>	Fan
P/N: 1CN0156 Type: NT538 ED16	temperature control unit
P/N: 1CN0137 Type: NT538 AD	TEMP. MONITOR UNIT
<u>T154 ED16 (1CN0155)</u>	TEMPERATURE MONITORING UNIT ED16
P/N: 1AC0036 Type: PT100 SIMULATOR	Simulator
P/N: 1CN0156 Type: NT538 TEMPERAT. MONITOR. BASIC UNIT ED16	
<u>1SC0124</u>	
P/N: 1CN0080 Type: VRT600	FAN COOLING & PROTECTION UNIT
<u>1CN0010 / NT511</u>	COMBI UNIT
P/N: 1CN0170 Type: NT935 IR AD ED16	temperature monitor unit
P/N: 1CN0170 Type: NT935 IR AD	electronic control unit
<u>P/N: 1CN0155 Type: T154</u>	TEMPERATURE MONITORING
P/N: 1CN0136 Type: NT538 ETH	Temperature Controller
••	





Product	Description
P/N: 1CN0131 Type: NT935	Temperature Control Relay
P/N: 1VN0034 Type: TTG360	fan
P/N: 1SN0029, Type: PTSE PT100 L=2.5M T250104	Temperature sensor
P/N: 1CN0163, Type: T1048 PT100 ED16	basic temperature monitoring unit
<u>1AC0067</u>	TEMPLATE ADAPTOR FOR T1048 OVER 2612
<u>1CN0131 / NT935</u>	TEMPERATURE MONITORING BASIC UNIT ED16
1CN0178	TEMPERATURE MONITORING UNIT
<u>1CN0186</u>	ELECTRONIC CONTROL UNIT
<u>1CN0188</u>	CONTROL UNIT FOR FORCED VENTILATION MANAGEMENT
Certificate of Conformity	
Certificate of Origin	
<u>1CN0188 / VRT200</u>	
P/N: 1CN0157 Type: T154 ED16 UL	TEMPERATURE MONITORING UNIT
<u>1CN0160</u>	TEMPERATURE MONITORING BASIC UNIT
<u>1CN0048 / T119</u>	Electronic control unit
P/N: 1CN0008, Type: NT133-3 (with option TROPICALIZATION TREATMENT)	
<u>1CN0201</u>	Vrt600 Center. Prosthetic Vent Command Ed18
1SN0029 (from 500 pcs to 1000 pcs)	
<u>NT935-IR</u>	
<u>1CN0143</u>	TEMP. MONITORING UNIT
<u>1CA0003 (coil 100 m)</u>	
P/N: 1SN0034, Type: PTSE PT100 L=5M T250104	PROBE
<u>1CN0211</u>	ELECTRONIC CONTROL UNIT
<u>1CN0140</u>	TEMPERATURE MONITORING UNIT
P/N: 1CN0074 Type: T412	TEMPERATURE MONITORING UNIT
<u>1VN0016</u>	fan
<u>1CN0220</u>	MONITORING UNIT
<u>1CN0137</u>	Control unit
<u>1CN0198</u>	ELECTRONIC POWER UNIT CERTIFICATE
<u>1CN0221</u>	ELECTRONIC POWER UNIT CERTIFICATE
<u>1CN0139</u>	MONITORING UNIT
<u>TIR409</u>	Analog and digital sensor
<u>1AC0003 / AU24</u>	Power Supply
PN: 1CN0188 Type: VRT200	CENTR. FAN PROTECTION CONTROL UNIT ED17
<u>1VN0075</u>	
PN :1CN0140 TYPE: NT538 ETH	MONITORING UNIT
<u>1CN0135</u>	ELECTRONIC CONTROL UNIT
<u>1SN0163</u>	THERMOMETRIC PROBE
P/N: 1VN0017, Type: TG500	Fan
<u>1CN0182</u>	
1CA0003 CTES (standard 100m)	Coil cable
<u>1CA0003 CTES (30m)</u>	Coil cable
<u>1CA0003</u>	Cable





P/N: 1VN0004 Type TG180 Fan   1CA0003 Electric extension   1CA0003 Electric extension   1CA0003 Electric extension   1CN0162 temperature monitor   1AC0076 sensor   1CN0195 control unit   1CA0021 CABLE   1SC0021 Cable Box with Transfor   1AC0070 Fan   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	
1CA0003 Electric extension   1CA0003 Electric extension   1CN0162 temperature monitor   1AC0076 sensor   1CN0195 control unit   1CA0021 CABLE   1SC0021 Cable Box with Transfor   1AC0070 Fan   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTF   1CN0217 ELECTRONIC CONTF	
1CN0162 temperature monitor   1AC0076 sensor   1CN0195 control unit   1CA0021 CABLE   1SC0021 Cable Box with Transfor   1SC0032 1AC0070   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	cable
1AC0076 sensor   1CN0195 control unit   1CA0021 CABLE   1SC0021 Cable Box with Transfor   1SC0032 1   1AC0070 Fan   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	cable
1CN0195 control unit   1CA0021 CABLE   1SC0021 Cable Box with Transform   1SC0032 1   1AC0070 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	ring unit
1CA0021 CABLE   1SC0021 Cable Box with Transform   1SC0032 1   1AC0070 Fan   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	
1SC0021 Cable Box with Transform   1SC0032 1   1AC0070 1   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	
ISC0032   1AC0070   P/N: 1VN0031 Type: TTG300   Fan   1CN0212   ELECTRONIC CONTF   1CN0207	
IAC0070   P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	mer Sensor
P/N: 1VN0031 Type: TTG300 Fan   1CN0212 ELECTRONIC CONTF   1CN0207 ELECTRONIC CONTF	
1CN0212 ELECTRONIC CONTR   1CN0207 ELECTRONIC CONTR	
1CN0207 ELECTRONIC CONTR	
	ROL UNIT
	ROL UNIT
P/N: 1VN0061 Type: TG360 Sled type fan	l
P/N: 1VN0061, Type: TG360 230V 50HZ 95w	
P/N: 1CN0201 Type: VRT600 Controller for control and protection systems	ction of ventilation
<u>SCS-R-3.4 500-500-500</u>	
<u>1VN0017</u> fan	
<u>1CN0147</u>	
<u>1CN0149</u>	
<u>1CN0161</u>	
<u>1CN0164</u>	
<u>1CN0196</u>	
<u>1CN0197</u>	
<u>1CN0146</u>	
<u>1CN0148</u>	
<u>1SW0001</u>	
<u>1CN0247</u>	
<u>1CN0219</u>	
<u>1CN0224</u>	
<u>1CN0223</u>	
<u>1CN0194</u>	
<u>1CA0020</u>	
RINA CERTIFICATION	
Tropicalization	
<u>1SN0367</u>	
<u>1CN0249</u>	
<u>1CN0250</u>	
<u>1CN0251</u>	
<u>1AC0079</u>	
<u>1AC0080</u>	
<u>1CA0028</u>	
<u>1BK0001</u>	
<u>1BK0002</u>	





Product	Description
<u>1BK0003</u>	
<u>1BK0004</u>	
<u>1BK0005</u>	
<u>1BK0006</u>	
<u>1BA0059</u>	Universal bar
<u>1BA0040</u>	
<u>1BA0041</u>	
<u>1BA0042</u>	
<u>1FK0002</u>	FIBER OPTICAL SYSTEM
<u>1CA0031</u>	Cable
1CN0223 / NT538 WS EVO	
<u>1CN0175 / NT538</u>	
<u>1CN0143 / NT935-AD</u>	
<u>1SN0397</u>	probe
<u>1SN0398</u>	probe
<u>1SN0403</u>	probe
<u>NT538 AD</u>	control unit
<u>TG 360/TEC 04 22450</u>	
<u>1CN0048 T119-A140</u>	
<u>1CN0216</u>	CONTROL UNIT
<u>1SN0316</u>	
TG360 230V 50HZ+CAVO L=400MM	FAN
<u>1CN0155</u>	ELECTRONIC CONTROL UNIT
<u>TG360 / 1VN0066</u>	FAN
P/N: 1VN0062 Type: TG500 230V 50HZ+Cabel L=400MM	Ventilator + cable
P/N: 1VN0016 Type: TG500 230V 50HZ	Ventilator
TG180 230V 50HZ+CAVO L=400MM	FAN
P/N: 1CN0075 Type: T412 TCK	Control unit
<u>NT538 / 1CN0156</u>	ELECTRONIC CONTROL UNIT
<u>1SN0409</u>	PROBE
PN: 1SN0409 / Type: PTSW PT100	PROBE
<u>CTES / 1CA0003</u>	
<u>SCS-R/1SC0111</u>	
P/N: 1CN0135 Type: NT935-ED16 AD	
<u>1CN0153 T1048</u>	CONTROL UNIT
<u>1SN0444 PTSW</u>	PROBE
<u>1CA0040</u>	Cavo
<u>1CN0280</u>	
<u>1CN0208</u>	ELECTRONIC CONTROL UNIT