



# 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)

# Hemomatik

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="#">HFNI-930119</a>	LIQUID LEVEL SWITCH
<a href="#">BO-10-1/2MS-160</a>	
<a href="#">BO-6-1/2MS</a>	
<a href="#">HFNI-040818</a>	
<a href="#">HM-1000</a>	levels more then 500mm
<a href="#">LG130NO AISI 316 Rev.1</a>	Level sensor
<a href="#">HMC-OT</a>	liquid level and temperature switch
<a href="#">HMDHI-OO, O=310mm, O=410</a>	
<a href="#">HMDHI-OT, O=300 +2, F-PA, PAC-A1</a>	
<a href="#">HMFB-3 S=75 O=175 O=275</a>	OIL COMPARTMENT LEVEL SWITCH HIGH
<a href="#">HMFB-OO O=150 O=220mm</a>	level indikator
<a href="#">HMFB-OOTT, O=190, O=280, T60+T70</a>	level guard
<a href="#">HMFB-SOT</a>	LEVEL INDICATOR
<a href="#">HMFB-ST S=200mm</a>	level sensor
<a href="#">HMFB-V +T60</a>	temperature level switch
<a href="#">HMFB-V, V=365MM</a>	switch
<a href="#">HMFB-V, V=70MM</a>	Level Switch
<a href="#">HMFB-VT, V=200</a>	
<a href="#">HMFB-VV, V=145mm, V=195mm</a>	liquid level switch
<a href="#">HMFDHI-OO, O=200mm, O=265</a>	LEVEL SWITCH
<a href="#">HSC3/8-28-SO-K501, S=239, O=348</a>	Liquid level switch
<a href="#">HSCB-OO</a>	Level meter
<a href="#">KM18NOP8JA</a>	Capacitive sensor
<a href="#">RFS12P-2</a>	SWITCH, LEVEL
<a href="#">WDS-2500-P96-SR-U</a>	metal-bodied yarn sensor 0-10V, 2500n
<a href="#">ACP4-D1/2B-I-400</a>	sensor
<a href="#">HMFB-OO O=55 O=155mm</a>	
<a href="#">HMDHI-OO, O=440, O=520mm</a>	Temperature switch
<a href="#">BO-6-1/2MS-160</a>	
<a href="#">U10001)LG130NO</a>	Level sensor
<a href="#">U10002)D12x80-NO/NC-A</a>	Magnet sensor
<a href="#">U10001</a>	Level sensor
<a href="#">U10002</a>	Magnet sensor
<a href="#">HMFB-V +TS80, V=350mm</a>	
<a href="#">HMGN-040312 (C012796)</a>	Aqua Clean spare part

Product	Description
<a href="#">HMFB-VV V=800 V=950</a>	switch liquid level.
<a href="#">HMC-OT1</a>	
<a href="#">R1/4" TA-A-P-5PUR</a>	
<a href="#">HM25P-A-5M</a>	
<a href="#">MFS9-N2-2</a>	
<a href="#">LAY-600-200-351-11</a>	SENSOR
<a href="#">LAY-600-002-311-11</a>	Solenoid Valve
<a href="#">HMCK-O850O1000T60T70</a>	Oil level switch with temperature switch
<a href="#">MM12-S130</a>	
<a href="#">HMFB-VV V=190 mm</a>	
<a href="#">HMFB-VV V=420 mm</a>	Level / temperature sensor
<a href="#">HMFB-VV V=520 mm</a>	
<a href="#">HMFB-VV V=800 mm</a>	
<a href="#">HMFB-S+1</a>	
<a href="#">HA-15354</a>	
<a href="#">MPG9-A130</a>	Magnetic switch NO
<a href="#">M02</a>	Magnet
<a href="#">HMFBBOOT-O1=270/O2=335/T=80</a>	
<a href="#">HMCK-VVTA90</a>	V = 300, V = 400
<a href="#">HMFB-S</a>	S=300mm
<a href="#">HMDHI-V</a>	Level Switch
<a href="#">HMFB-VV, V=190mm, V=280mm</a>	
<a href="#">HMFB-VV, V=800mm, V=950mm</a>	
<a href="#">HMFDHI-OO, O=200mm, O=265mm</a>	
<a href="#">HMFB-VV, V=520mm, V=600mm</a>	
<a href="#">HMFB-VV, V=420mm, V=500mm</a>	
<a href="#">HMFB-O, O=450mm</a>	
<a href="#">K191417</a>	
<a href="#">HSC3/8-O-K500</a>	
<a href="#">HM18P-A-5M</a>	
<a href="#">HMFB-VT, V=200mm</a>	Hydraulic Oil Level and temperature switch
<a href="#">HMFB-SOT120-100</a>	
<a href="#">HFNI-960213</a>	
<a href="#">HMFB-VT, V=175 mm</a>	
<a href="#">HMFB-OQT</a>	
<a href="#">HFNI-100623</a>	Liquid level switch
<a href="#">HSFB-VV</a>	
<a href="#">HMFB-3S=75 O=175 O=275</a>	
<a href="#">HMFB-3 O=75 S=175 S=275</a>	OIL COMPARTMENT LEVEL SWITCH LOW
<a href="#">HMDHI-T</a>	
<a href="#">HMFB-VT V=70</a>	Sensor
<a href="#">LAY-600-010-321-14 ( brass )</a>	Pressure switch

Product	Description
<a href="#">HMFB-OT, O=315mm</a>	
<a href="#">LAY-600-010-321-24</a>	
<a href="#">HMFB-SO</a>	Level guard
<a href="#">BO-2-1/4MS</a>	
<a href="#">HM-EG</a>	power supply
<a href="#">HMCK-OO O=100mm O=360mm</a>	
<a href="#">HMCK-TA90 +1, T70 L=550mm</a>	
<a href="#">HMCK-OO-O1 100-O2 360</a>	
<a href="#">HMCK-TA90, L=550</a>	
<a href="#">HMFB-VV, V=200, V=265mm</a>	Sensor
<a href="#">HMFB-SOT S=135 O=200</a>	
<a href="#">Level switch (999990)</a>	Level switch
<a href="#">LAY-600-010-311-11</a>	
<a href="#">LAY-600-070-351-11</a>	
<a href="#">HMFB-VV V= 230 V= 330</a>	
<a href="#">HMFDHI-OO O1=150 O2=215mm</a>	LEVEL TRANSMITTER
<a href="#">HFNI-970123 (C003160)</a>	Level Sensor
<a href="#">HMFB-3 S=130 O=195 O=260</a>	Level sensor
<a href="#">HMFB-SOT, S=115, O=180mm</a>	
<a href="#">3719000337</a>	Level+temperature display
<a href="#">HMFB-VT, V=250mm</a>	
<a href="#">BM-6-1/2MS</a>	flow control mechanism
<a href="#">BM-16-1/2MS</a>	flow control mechanism
<a href="#">12000497 (C013523)</a>	Level Sensor
<a href="#">HMDHI-OO, O=440, O=520</a>	Magnetic float switch
<a href="#">HMDHI-OT, O=300</a>	Liquid and temperature switch
<a href="#">HMCHI-OT</a>	LEVEL SWITCH
<a href="#">BO-16-1/2MS</a>	
<a href="#">HMFB-VV V210, V300mm</a>	Level switch
<a href="#">HMFB-SO +1, S=190 O=255 T=60C</a>	Liquid Level/Temperature switch
<a href="#">HMFB-SOT +1, S=190 O=255 T=60C</a>	Liquid Level/Temperature switch
<a href="#">HMDHI-OO,500mm,625mm</a>	Sensor
<a href="#">1236169, HMCK-TA90-T70 L550</a>	Temp Switch
<a href="#">1272690, HMCK-OO-O1 150-O2 550</a>	Level switch
<a href="#">HMFB-OT, O=230</a>	Level & Temperature Sensor
<a href="#">HMFB-VV, V=365, V500mm</a>	
<a href="#">MM12-S110</a>	Magnetic sensor
<a href="#">HFNI-960126</a>	Level switch
<a href="#">HMFB-3 S=65 S=130 O=380</a>	Level indicator
<a href="#">HMFB-V, V=400, T60</a>	
<a href="#">HMFB-OTI20-100, O=200</a>	
<a href="#">HMFB-VT, V=350mm</a>	Sensor
<a href="#">HMFB-OOT-O200-O100</a>	Level and temperature switch

Product	Description
<a href="#">HMFB-SOT S=190 O=255</a>	Temperature/Level Probe
<a href="#">HMFB-OO +1 O=270 O=335 + T80</a>	Level/temp switch
<a href="#">HMFB-OO O=235O=300</a>	Liquid Level Switch
<a href="#">KT-50R-03-ES</a>	SENSOR
<a href="#">HMFB-VV V=300 V=400</a>	Level sensor
<a href="#">HMFB-O,O=115mm</a>	Switch
<a href="#">HMDHI O=300 T70C+2 F-PA PAC-A1</a>	Level / temperature transmitter
<a href="#">HMFB-V, V=900mm</a>	Level Switch
<a href="#">HMDHI-OT, O=350</a>	
<a href="#">HM-1/8MS</a>	Float switch
<a href="#">HMFB-VT, V=150mm</a>	Liquid level and temperature switch
<a href="#">HMFB-VT</a>	Liquid level and temperature switch
<a href="#">HMFB-VV V130 V195</a>	Float switch
<a href="#">HMCHI-V, V=350mm</a>	
<a href="#">HSFB-S, S=185</a>	Level switch
<a href="#">HSFB-S, S=120</a>	Level switch
<a href="#">HMFB-SOT S=800mm O=940mm</a>	
<a href="#">10 2542</a>	Tank sensor
<a href="#">HMFB-OT, O=200mm</a>	Level switch
<a href="#">HFNI-970213 oem</a>	temperature controlled liquid level sensor
<a href="#">HMFB-SOT, S=240, S=500</a>	
<a href="#">HSC3/8-0-K500</a>	Float level switch
<a href="#">901541</a>	Level sensor
<a href="#">HFNI-931219</a>	
<a href="#">MM12-S210-K501</a>	MAGNETIC SWITCH
<a href="#">HM-500S</a>	LEVEL SENSOR
<a href="#">12000183</a>	Sensor for lower water distributor
<a href="#">PA-U-250-B-1-HS</a>	
<a href="#">HMCK-OOTTA90</a>	Level/Temperature Switch
<a href="#">HMFB-VT, V=350</a>	level relay
<a href="#">HMFDHI-OO,O=200, O=265</a>	LEVEL SWITCH
<a href="#">M5000-2</a>	
<a href="#">HMDHI-OO. O =270MM =O=410MM</a>	LEVEL SWITCH
<a href="#">HMDHI-V, V=300</a>	Level switch,
<a href="#">HFNI 011219</a>	level switch
<a href="#">TA-EN</a>	
<a href="#">HSFB-S 150mm</a>	
<a href="#">HMDHI-O440-O520</a>	
<a href="#">HMFB-OS, O=75, S=275</a>	
<a href="#">HM5000</a>	
<a href="#">HMFB-SOT S=350, O=450</a>	
<a href="#">HSFB-S, S=150</a>	LEVEL SWITCH
<a href="#">HSFB-S, S=90</a>	LEVEL SWITCH

Product	Description
<a href="#">HMDHI-O385-O450</a>	
<a href="#">HMDHI-OO</a>	Level Switch
<a href="#">HMDHI-O</a>	Level Switch
<a href="#">HMFB-SOT, S=200, O=300</a>	
<a href="#">HMDHI-O=350+F-MS80-G1</a>	
<a href="#">HMDHI-O=450+ F-MS80-G1</a>	
<a href="#">HMDHI-O=400+ F-MS80-G1</a>	
<a href="#">HMDHI-O=200+ F-MS80-G1</a>	
<a href="#">HMDHI-O=150+ F-MS80-G1</a>	
<a href="#">HMFB-O, O=200mm</a>	Level and temp sensor
<a href="#">HMFB VV, V=60 V=300</a>	level switch
<a href="#">HMFDDHI-OO</a>	level sensor
<a href="#">HMFB-VV</a>	Level / temperature sensor
<a href="#">HMFB-V</a>	LEVEL SWITCH
<a href="#">HSC3/8-28-SO-K501, S=239, O=348mm</a>	level switch
<a href="#">CERTIFICATE OF CONFORMITY</a>	
<a href="#">CERTIFICATE OF ORIGIN</a>	
<a href="#">HM57-BFJ-A-5M</a>	Liquid level switch
<a href="#">HMFB-O,O=400 + T75</a>	
<a href="#">HSC3/8-O-K500, O=300</a>	Oil float
<a href="#">1BS/W/220</a>	
<a href="#">HMFB-3T</a>	
<a href="#">RX6/0T-3B</a>	
<a href="#">HMFB-VV V=150 V=21</a>	
<a href="#">HMFB-VV, V=55mm, V=100mm</a>	
<a href="#">HSFB-SS</a>	liquid level switch
<a href="#">HMDHI-SO</a>	float level switch
<a href="#">HMFB-VT, V=300mm</a>	Liquid level and temperature switch
<a href="#">HMFB-VT, V=500mm</a>	
<a href="#">HM-RFS12P-2</a>	Level switch
<a href="#">HMFB-S0Ti20-100</a>	
<a href="#">HMDHI-V, V=179mm</a>	
<a href="#">HFNI-980228</a>	
<a href="#">D10-PNPNO-5M</a>	
<a href="#">HMCHI-OT ; O=150 ; T=70C</a>	
<a href="#">HMDHI-V + F-MS80-G1</a>	
<a href="#">HMFB-OQ, O=275</a>	OIL COMPARTMENT LEVEL SWITCH HIGH
<a href="#">HMFB-3</a>	
<a href="#">HMCHI-OT ; O=150 ; T=70C (170 mm)</a>	
<a href="#">HMDHI-V, V=80</a>	
<a href="#">HMFB-OOTT</a>	level switch
<a href="#">HSCB-O</a>	
<a href="#">HMFB-VT, V=260mm</a>	

Product	Description
<a href="#">HM-IEG-TCMM</a>	
<a href="#">HFNI-090205</a>	
<a href="#">HMFB-V, V=170mm</a>	oil level sensor
<a href="#">HMFB-OOT, O=80mm, O=160mm</a>	
<a href="#">HMFB-V, V=600mm</a>	Oil level switch
<a href="#">HMFB-V, V=350mm</a>	Oil level switch
<a href="#">LG130NO</a>	Level sensor (liquid)
<a href="#">HMFB-VV V=140 V=225</a>	level switch
<a href="#">HMFDHI-OO O1=200 O2=265</a>	
<a href="#">220314//HSCB-OO, O=204, O=313mm</a>	
<a href="#">HM-1/8MS-V</a>	
<a href="#">HMFB-VT (V= 300, T= 70 deg C)</a>	
<a href="#">HMFB-#T</a>	
<a href="#">HMFB V+1 T80 V=300</a>	temperature sensor
<a href="#">TKON-500-SVART</a>	
<a href="#">TSO65 // HMFB-O</a>	
<a href="#">HMFB-T, L=900mm</a>	
<a href="#">HMDHI-V, V=115mm</a>	
<a href="#">HMFB-VT, V=900mm</a>	
<a href="#">HMFB-SSPT100</a>	Liquid level switch and temperature sensor
<a href="#">HMFB-OO, O=200, O=260</a>	Liquid level switch
<a href="#">HMFB-OO</a>	
<a href="#">HMDHI-OO, O=310mm, O=410 (3-9 pcs)</a>	
<a href="#">HMDHI-OO, O=310mm, O=410 (10-24 pcs)</a>	
<a href="#">HMDHI-OO, O=310mm, O=410 (25 pcs)</a>	
<a href="#">HMFB-3, S=55, S=120, O=791</a>	
<a href="#">HMFB-O, O=550mm</a>	
<a href="#">HMFB-O +2, O=550mm, T80, TSO65</a>	
<a href="#">HMFB-OT, V=250mm</a>	Oil level sensor
<a href="#">HMDHI-SO S=120 O=190</a>	
<a href="#">HMFB-OO, O=200mm, O=260mm</a>	
<a href="#">BO3VE6/O</a>	
<a href="#">HMDHI-OO, O=400, O=550mm</a>	Level Switch
<a href="#">HMDHI-OO, O=270, O=410mm</a>	Level Switch
<a href="#">HM-AA020230</a>	Speed And RPM Hall Effect Sensor
<a href="#">KR-EB2P</a>	
<a href="#">MPG9-A170-K360</a>	Latching magnetic switch
<a href="#">HMFB-SOTI20-100, S=300mm, O=400mm</a>	liquid level switch
<a href="#">47208</a>	magnetic switch
<a href="#">FALW/BP-1E</a>	
<a href="#">BO4VE16/OV</a>	
<a href="#">HMFB-OO+1, O=330, O=410 + T80</a>	
<a href="#">LH11X20/OP03JF4</a>	

Product	Description
<a href="#">HMFB-V-255</a>	FLOAT TYPE LEVEL SWITCH
<a href="#">HMFB-V=275mm</a>	FLOAT TYPE LEVEL SWITCH
<a href="#">HMFB-V=225mm</a>	FLOAT TYPE LEVEL SWITCH
<a href="#">HMDHI OO, 01=270, 02=410</a>	level switch
<a href="#">HFNI-961009</a>	LEVEL AND TEMP GAUGE
<a href="#">HMFB-VV, V=55, V=300</a>	
<a href="#">HMDHI-O O=470</a>	
<a href="#">HMDHI-O O=150</a>	level switch
<a href="#">HMFB-O O=230</a>	level switch
<a href="#">DGE/01-0C</a>	PHOTOCELL TRANSMITTER
<a href="#">HMFB-O, O=730mm</a>	Level sensor
<a href="#">HM-IEG-TC1+T, (L=300 T=60°C)</a>	
<a href="#">HM-IEG-TC1+T, (L=350 T=70°C)</a>	
<a href="#">HMFB-SST</a>	oil level sensor
<a href="#">HMC-OT1 O=280mm</a>	sensor
<a href="#">BO4VE16/A</a>	Switch
<a href="#">HMFB-OT, O=100</a>	Sensor
<a href="#">HMFB-3T, S=120, S=240, S=370</a>	
<a href="#">K3/8NOP15J-HT125</a>	
<a href="#">HMFB-OT, O=350</a>	TEMPERATURE AND LEVEL PROBE
<a href="#">HFNI-211019</a>	Level switch
<a href="#">HMF4Z0/70U</a>	Sensor
<a href="#">F-MS80-G1</a>	flange for levelswitches
<a href="#">HMFB O+1 O=225, HM-500S</a>	
<a href="#">HMF4Zo/70U</a>	sensor
<a href="#">HMFB-00 = 350</a>	
<a href="#">HMFB-00 = 450</a>	
<a href="#">HMFB-VT V=140</a>	
<a href="#">HMFB-ST, S=300mm</a>	Thermometer
<a href="#">HM-IEG-TC1, A=550</a>	
<a href="#">DW-AS-703-M30-002</a>	Transducer
<a href="#">HMFB-3 S=145 ,O=245, O=345mm</a>	SWITCH,LEVEL,LOW
<a href="#">HMDHI-O=300+F-MS80-G1</a>	
<a href="#">HMCK-TA90 +1 T70</a>	
<a href="#">HMFB-OPT100</a>	
<a href="#">HMFB-OT O-200 T-70</a>	level switch
<a href="#">HMFB-OOT, O=355 O=420</a>	
<a href="#">300-025-366-1</a>	Level Switch
<a href="#">H5FA-P100-K</a>	
<a href="#">3719002956</a>	Float Level Switches
<a href="#">HMFB-VPT100</a>	
<a href="#">HMFB-VT, V=730mm</a>	
<a href="#">DW-AC-E4F-VPG9</a>	Connector



Product	Description
<a href="#">HMFB-OT O=175mm</a>	oil and level sensor
<a href="#">HMFDHI-OO O=585 O=650</a>	Level switch