



## Hemomatik

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Hemomatik** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Hemomatik T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">12000497 (C013523)</a>	
<a href="#">1236169, HMCK-TA90-T70 L550</a>	
<a href="#">1272690, HMCK-OO-O1 150-O2 550</a>	
<a href="#">52306402</a>	
<a href="#">600873-RI</a>	
<a href="#">BO-16-1/2MS</a>	
<a href="#">C003160</a>	
<a href="#">DW-AD-607-M12</a>	
<a href="#">EVOMINI+C-R-MX</a>	
<a href="#">HFNI-040818</a>	
<a href="#">HFNI-960126</a>	
<a href="#">HFNI-990420 oem Cargotec</a>	

<a href="#">HM-1/8-MS-V</a>
<a href="#">HM CB VV V=430 V=500</a>
<a href="#">HM CB-V</a>
<a href="#">HMCHI</a>
<a href="#">HMCHI-OT O=350mm</a>
<a href="#">HMCK-O850O1000T60T70</a>
<a href="#">HMDHI-00 O=310MM O=410MM</a>
<a href="#">HMDHI-00;01 = 305 mm; 02 = 380 mm</a> <a href="#">OEM for OPTEx FA</a>
<a href="#">HMDHI-OO</a>
<a href="#">HMDHI-OO,500mm,625mm</a>
<a href="#">HMDHI-OT</a>
<a href="#">HMDHI-V</a>
<a href="#">HMFB-00TT</a>
<a href="#">HMFB-3, O=75 S=175 S=275</a>
<a href="#">HMFB-3, S=75 O=175 O=275</a>
<a href="#">HMFB-O, O=450mm</a>
<a href="#">HMFB00T-O1=270/O2=335/T=80</a>
<a href="#">HMFB-OT, O=200</a>
<a href="#">HMFB-OT, O=230</a>
<a href="#">HMFB-S</a>
<a href="#">HMFB-SOT S=135 O=200</a>
<a href="#">HMFB-SOT, S=100MM O=165MM</a>
<a href="#">HMFB-SOT, S=115, O=180mm</a>
<a href="#">HMFB-SOTI20-100, S=230MM</a>
<a href="#">HMFB-SST</a>
<a href="#">HMFB-ST, S=400</a>
<a href="#">HMFB-V</a>
<a href="#">HMFB-V, V=250MM</a>
<a href="#">HMFB-V,V=400, T60</a>
<a href="#">HMFB-VT</a>

<a href="#">HMFB-VT V=140;T=70°C</a>
<a href="#">HMFB-VT, V=200</a>
<a href="#">HMFB-VT, V=200MM</a>
<a href="#">HMFB-VT, V=250MM</a>
<a href="#">HMFB-VT, V=350mm</a>
<a href="#">HMFB-VT/151124</a>
<a href="#">HMFB-VT-M12PIGTAIL</a>
<a href="#">HMFB-VV</a>
<a href="#">HMFB-VV V= 230 V= 330</a>
<a href="#">HMFB-VV V=520 mm</a>
<a href="#">HMFB-VV V=800 mm</a>
<a href="#">HMFB-VV V=800 V=950</a>
<a href="#">HMFB-VV V=800, V=950</a>
<a href="#">HMFB-VV V210, V300mm</a>
<a href="#">HMFB-VV, V=190mm, V=280mm</a>
<a href="#">HMFB-VV, V=420mm, V=500mm</a>
<a href="#">HMFB-VV, V=800mm, V=950mm</a>
<a href="#">HMFB-VV/STP11</a>
<a href="#">HMFB-VV-R210</a>
<a href="#">HMFDHI-OO</a>
<a href="#">HMFDHI-OO O1=150 O2=215mm</a>
<a href="#">HMFDHI-OO, O=200mm, O=265</a>
<a href="#">HMFDHI-OO, O=200MM, O=265MM</a>
<a href="#">HMGN-040312 (C012796)</a>
<a href="#">HM-PR 15,2-AWG-AX-200mA</a>
<a href="#">HSC3/8-28-O-K500</a>
<a href="#">HSCB-OO</a>
<a href="#">IM8NOP1.5A</a>
<a href="#">KM18NOP8JA.</a>
<a href="#">KT-50R-EQD-ES</a>

<a href="#">M01</a>	
<a href="#">M02</a>	
<a href="#">M5000-2</a>	
<a href="#">MFS9-N2-2</a>	
<a href="#">MFSP-N-2-2</a>	
<a href="#">MIC+340/IU/TC</a>	
<a href="#">MIC+35/IU/TC</a>	
<a href="#">mic+25/IU/TC</a>	
<a href="#">MPG9-A130</a>	
<a href="#">NIVAKT</a>	
<a href="#">RTN / 4.7T / VPN</a>	
<a href="#">THM1-2-24</a>	
<a href="#">V4055A1114</a>	
<a href="#">W HIGH</a>	
<a href="#">WDS-2500-P96-SR-U</a>	
<a href="#">KT-50R-03-ES</a>	
<a href="#">HMFB-SSPT100</a>	S=485mm, S=585mm
<a href="#">HMFB-VT, V=135mm</a>	temperature sensor switch HMFB-VT (T=70 ° C, V=135)
<a href="#">HMFDHI-OO O1=200 O2=265</a>	
<a href="#">Hmfb-Oot-O1=330/O2=410/T=80</a>	
<a href="#">Hm-Eg</a>	
<a href="#">Hmfb-Ot, O=210mm / O-140912</a>	
<a href="#">Hmdhi-00 O=310mm O=410mm</a>	
<a href="#">Hmfb-Opt100</a>	
<a href="#">Hmck-Ta90, L=550</a>	
<a href="#">Hmfb-O=75-S=175-S=275 (Hmfb-3)</a>	
<a href="#">901215</a>	
<a href="#">Hmc-Ot</a>	
<a href="#">Hmfb Vt V=350mm</a>	
<a href="#">Hmfb-Vt-200-T70-R1</a>	
<a href="#">Hmcb Vv Level Sensor</a>	

<a href="#">Lay-600-010-31-11 Pressure Switch (1-10bar)</a>
<a href="#">Hmgn-040312</a>
<a href="#">K191417</a>
<a href="#">Hmfb-Sot120-100</a>
<a href="#">Hm18p-A-5m</a>
<a href="#">Hmck-Oo O=100mm O=360mm</a>
<a href="#">Hmdhi-Oo</a>
<a href="#">Hmck-Vvta90-V1=380 / V2=445mm</a>
<a href="#">Lay-600-010-321-24</a>
<a href="#">Hmfb-So</a>
<a href="#">Hfni-040818</a>
<a href="#">D10-Pnpno-E</a>
<a href="#">155c0127 (Hmgn-040312)</a>
<a href="#">Hmck-Ta90, L=180mm</a>
<a href="#">Mpg9-A130 Magnetic Switch</a>
<a href="#">Hmfb-Vt, V=175 Mm</a>
<a href="#">Kt-50r-03-Es</a>
<a href="#">Hmfb-3 S=75-O=175-O=275</a>
<a href="#">Hmdhi-O O=115</a>
<a href="#">Hmchi</a>
<a href="#">Hmdhi-T</a>
<a href="#">420833</a>
<a href="#">Lay-600-200-351-11 Relay</a>
<a href="#">Da-Rt14-17-5099</a>
<a href="#">Hmfb-V300t</a>
<a href="#">Lay-600-010-321-14</a>
<a href="#">Lay-600-010-311-11</a>
<a href="#">Level Temp Controlhmfb-Ot, O=280mm</a>
<a href="#">D22-Pnpno</a>
<a href="#">Hmfb-S=75-O=175-O=275 (Hmfb-3)</a>

<a href="#">Bv4/Oo-0e</a>
<a href="#">Hmfb-Oqt</a>
<a href="#">Hm-Eg Ultrasonic Transducer</a>
<a href="#">Hm-1000</a>
<a href="#">Hmfb-3s=75 O=175 O=275</a>
<a href="#">Hmfb=vv R210 500 Mm</a>
<a href="#">Hmfb-Sot</a>
<a href="#">Bo-2-1/4ms</a>
<a href="#">Hfni-07 01 11</a>
<a href="#">Lay-600-070-351-11</a>
<a href="#">1lk</a>
<a href="#">Evomini+c-R-Mx Transmitter Without Pt100 Sensor, Converter To 4-20ma</a>
<a href="#">Hmck-Vvta90</a>
<a href="#">Hmdhi-0300t+f-Pa+pac/A1</a>
<a href="#">Hmfb-Oot + T60 : O=190, O=280mm</a>
<a href="#">Hmfb-Vt V=70</a>
<a href="#">Hsfb-Vv</a>
<a href="#">Hmck-Ta90 +1, T70 L=550mm</a>
<a href="#">Lay-600-200-351-11</a>
<a href="#">160401, O=240; O=305</a>
<a href="#">Hmfb-Ot, O=315mm</a>
<a href="#">Hmfb-4</a>
<a href="#">Hmfb-Oo O=150 O=220mm</a>
<a href="#">Hmck-Vvta90 : V=335, V=400mm</a>
<a href="#">Hmcb Vv</a>
<a href="#">Mpg9-A130 Magnetic Switch Schindler</a>
<a href="#">Hmf60b2-O</a>
<a href="#">Hfmb-Sot</a>
<a href="#">Art. Nr. Hmfb-3. L=350mm, S=120, S=190, O=320.</a>

<a href="#">??-50r-03-Es Sensor</a>
<a href="#">Ab Hmfb-W-3</a>
<a href="#">Bv04/00-0e</a>
<a href="#">Hmck-Oo-O1 100-O2 360</a>
<a href="#">1m8n0p145a</a>
<a href="#">Hmfb-Vt-350-T70-R1 Sensor- Niveauschalter</a>
<a href="#">Bo-6-1/2ms</a>
<a href="#">Hmfb-V Liquid Level Switch (V=80mm)</a>
<a href="#">600873-Ri</a>
<a href="#">Hmcb-S +1, S=580mm, Ts60, Hm-1000 : 209</a>
<a href="#">Hmfb-Oot (O=1650mm,O=1670mm, Amp; T=70)</a>
<a href="#">Hsfb-Vv,V2 = 490 Mm</a>
<a href="#">Hfni-100623</a>
<a href="#">Hfni-960213</a>
<a href="#">Hmck-Vvta90, V=300m, V=400mm</a>
<a href="#">Hsc3/8-S-K410</a>
<a href="#">Hmfb-3, S=120, S=190, O=320</a>
<a href="#">Rfs-12p</a>
<a href="#">Lay-600-002-311-11</a>
<a href="#">Hmfb-3 O=75 S=175 S=275</a>
<a href="#">Hsc3/8-O-K500</a>
<a href="#">Bo-10-1/2ms-160</a>
<a href="#">Lay 600 200 351 11 Pressure Switch</a>