

## Mollet

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.  
**Mollet** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Mollet 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="#">D-7470</a>	ELEVATOR OCCUPANCY SWITCH
<a href="#">8481 80 87</a>	
<a href="#">9031 80 20</a>	
<a href="#">DF11A1 B1 C1 H5 G2A TD W0</a>	
<a href="#">DF11A1B0C5G3ATDW0</a>	
<a href="#">DF11A1-B1C1H5G1ATK</a>	
<a href="#">DF11A1C1G2AS1</a>	
<a href="#">DF11A1C1G2ATK</a>	
<a href="#">DF11A1C4G1ATKW0</a>	
<a href="#">DF21A1B1C1E1F1ER1S2V</a>	
<a href="#">DF21A1B1C5F2AR1ZM2VLW070</a>	
<a href="#">DF21A1B1C5F2AR1ZM2VWL075</a>	

<a href="#">DF21A1C1G2AM1V</a>
<a href="#">DF21A1C5D1H2G1EM1VLW050U8</a>
<a href="#">DF21A1C5G1EM1V</a>
<a href="#">DF21A1C5G3EM1V</a>
<a href="#">DF23A1B3C5F2AR6AZM2V</a>
<a href="#">DF25A1B3C5D1E7F2ER1ZT1VLR400W00</a>
<a href="#">DF27A1B1C1G3AR1ZT1VLS2000</a>
<a href="#">DF27A1B3C5D1E7F2ER1ZT1VLS1500</a>
<a href="#">DF28A1B1C1F2AR1T2LE 0350KD</a>
<a href="#">DF28A1B1C1F2AR1ZT1LE 0350KD + C5</a>
<a href="#">DF28A1B1C1F2AR1ZT1LE0350KD</a>
<a href="#">FDF21 A1 C5 G2A S1 U5</a>
<a href="#">KE-XCM-A110-5</a>
<a href="#">KF-AMKI050-IG2-VA,</a>
<a href="#">KN-AVKI050-IG2-VA.</a>
<a href="#">LF20-A84A3AD1C2</a>
<a href="#">MFB-EA-B0</a>
<a href="#">MFB-EE-B0</a>
<a href="#">MFD-V-E-B0</a>
<a href="#">MFD-VN</a>
<a href="#">MFE-AEE</a>
<a href="#">MFE-AEE-B1</a>
<a href="#">MFEF-A-EE-B1</a>
<a href="#">MFE-NN-S</a>
<a href="#">QV050-FF-AA-NR</a>
<a href="#">QV-SM050-NRE</a>
<a href="#">RF11C1F1S1</a>
<a href="#">MFE-EE-B3</a>
<a href="#">MTE-EE-B3</a>
MOLOS membrane membrane level indicator 20.00 MFE limit switch for bulk solids >>> for universal applications <<< A

<a href="#">MFE-AEE-B1</a>	Aluminum housing, protection class IP66 Temperature range Ta -25 °C...+80 °C Contact 4 A / 250 V AC, changeover E Diaphragm made of stainless steel E Stainless steel retaining ring B1 DustEx II 1/2D Ex ta/tb IIIC T83 °C Da/Db for use in potentially explosive areas Weight 1.10kg Country of origin: Germany Not subject to the dual-use regulation
<a href="#">MFE-AEE-B1</a>	9031 80 20 MOLOSmembran membrane level indicator MFE limit switch for bulk solids >>> for universal applications <<< A Aluminum housing, protection class IP66 Temperature range Ta -25 °C...+80 °C Contact 4 A / 250 V AC, changeover E Diaphragm made of stainless steel E Stainless steel retaining ring B1 DustEx II 1/2D Ex ta/tb IIIC T83 °C Da/Db for use in potentially explosive areas
<a href="#">MFB-EA</a>	MOLOSmembran membrane level indicator MFB limit switch for bulk materials >>> with large measuring surface <<< Cast aluminum housing, protection class IP66 Bulk material temperature Ts -25 °C...+200 °C Ambient temperature Ta -20 °C...+80 °C Contact 4 A / 250 V AC, potential-free changeover E Membrane made of stainless steel A Retaining ring made of aluminum Weight 1.75 kg
<a href="#">MSD-070</a>	MOLOSpresdec for limiting the final surge, silo pressure and filter monitoring ABS housing gray, protection class IP65 with condensate protection SDK Contact 4 A at 250 V AC, potential-free changeover contact Response pressure 40 mbar = (400 mm WS) = 0.04 bar Bulk material temperature Ts -25 °C...+80 °C Ambient temperature Ta -20 °C...+70 °C 070 connection flange F70 made of aluminum, 70x110x15, LK 90, 4x9
<a href="#">LEVEL SENSOR \ 24 VDC \ P2001091 \ MOLLET DF21</a>	
<a href="#">C205.1500.25.PH.H22</a>	1500 N LOADCELL
<a href="#">MBF-EA</a>	BOTTOM FILL SENSOR
<a href="#">F1a</a>	
<a href="#">Df23a2b1c7g2er6s2v</a>	
<a href="#">Df11</a>	
<a href="#">DF23A1B3C5U1XE3G3ER7S2V</a>	MOLOSroto rotary vane level indicator DF23 Limit switch for bulk materials >0.5 t/m <sup>3</sup> Full, empty and demand indicators for any installation position >>> with reinforced wing shaft <<< Shafts Ø20 mm A1B3 Aluminum compact enclosure, coated RAL 7001, IP66 Ambient temperature at the control head Ta -20 °C...70 °C StaubEx II 1/3D Ex ta/tc IIIB T86 °C Da/Dc for use in potentially explosive atmospheres Inside the container: Zone 20, outside: Zone 22 C5 Operating voltage 24 V DC Signal contact 1 mA 4 V...2 A 240 V AC, potential-free changeover contact gold-plated contacts (multi-voltage and multi-current switches) U1X measuring vane rotation speed 1 rpm with reinforced spring H0 functional LEDs, yellow ON / blue FULL / green EMPTY E3 Bulk material temperature T (Process) -25°C...+260°C with

temperature decoupling lantern and protective shield P0 suitable for pressure in container -0.5 bar...5 bar G3E process connection thread G1½ made of 1.4301 R7 shaft seal, filled PTFE light for food S2V sleeve wing S, angled, reinforced, 130x30x2 mm Length >LF< = 117 mm, measured at the shaft = 65 mm

[Df27 A1 B3 C5 D1 E74x F2e R1 Z T1v](#)  
[Ls1500](#)

[Df11a1c5g3atd Grenzscharter Molosroto](#)  
[Df11](#)

[Ke2-Sz125ig5-Cn-Alo](#)

[Df28a1c1e4f2er8t1vle0200kd](#)

[Df28 A2 B1 C2 D1 G3e R1 Z M2v Le](#)  
[0250 Kd](#)

[Me-Nn](#)

[Df28a1b1c1f2ar1zt1le 0350kd Sensor](#)

[Df21a1c1e4g3m2vlw500](#)

[?F?-??-?3](#)

[Qv050-Ff-Ae-Nr](#)

[Df22a1b0c5d0h0e0p0g1as2lp200](#)

[Df21a1c1g2ax3lw150](#)

[Df21a1b3c1h2f2as2u5](#)

[Mfb-Ea Membrane Level Indicator](#)

[Mfe-Ee-B3 Sensoren](#)

[Vf12c8dg3e \(90318038\)](#)

[Df21 A1 C5 G1a K1 Lw200](#)

[F1e](#)

[Df27a1b1c1g2et1ls2000](#)

[Df25a1b3c5f9et3lr500w00](#)

[Qv050-Ff-Aa-Nr Luftventil](#)

[Kf-Amki050-Ig2-Va,](#)

[D-C73](#)

[Df21a1c5g3et2u5](#)  
[Fullstandtechnikdf21a1c5g3et2u5](#)

[Df21a1b1c1e1f1er1s2v Df 21](#)  
[Grenzscharter](#)

<a href="#">Df26a1b0c5d0h0e0p0g3et2</a>
<a href="#">Df11-A1c5g3atd</a>
<a href="#">Df25a1c1h1f2er2zt1v1r250w00 Molosroto</a> <a href="#">Drehfl¼gel-F¼llstandanzeiger</a>
<a href="#">Mfb-Ee-B0 Membranedelstahl</a> <a href="#">1.4301edelstahl 1.4301atex</a>
<a href="#">Df21 A1b2c5d2g3et2u5 Ex Ii 1d</a>
<a href="#">Df28-A1b1cf2ar1zt1le0350kd</a>
<a href="#">Df21 A1 C5 G3e T2 U5</a>
<a href="#">9031 80 20 Df11a1c5g3atdmolosroto</a> <a href="#">Drehfluegel-Fuellstandanzeiger</a>
<a href="#">Df 21</a>
<a href="#">Mfe-Aee-B5</a>
<a href="#">3019500 Oem</a>
<a href="#">Mfb-Ea</a> MOLOSmembrane membrane filler damper MFB limit switch for bulk materials with large measuring surface Fermented cast aluminum, protection class IP65 Bulkware temperature Ts-20 C ... + 200C Ambient temperature Ts-20C ... + 80C Contact 4 A / 250 V AC, floating changeover contact E membrane made of stainless steel A holder made of aluminum
<a href="#">Df21a1c5f2ar1zt2</a>
<a href="#">Df28 Kd</a>
<a href="#">Msd-070</a>
<a href="#">Df21a1c5g3et2u5 Sensor Mollet</a> <a href="#">Fullstandtechnik</a>
<a href="#">3019500 Oem Motorized Type Level</a> <a href="#">Sensors</a>
<a href="#">Lf20-A84a1ad1b1</a>
<a href="#">Ses-080-5</a>
<a href="#">Mollet Mfe-Vn Membran-Grenzschalter</a>
<a href="#">???-??-?3</a>
<a href="#">Df25a1b3c5d1e74xf2er1zt1v1r400w00</a>
<a href="#">90318091</a>
<a href="#">Df22 A1 B1 C5 G3e R1 Z M2v Lp150 U5</a>
<a href="#">Df21/A1/C5/E10/P2/G3/E/R1/Z/S2</a>

<a href="#">Qv-Sm050-Nr</a>	
<a href="#">MFEF-A-EE</a>	MOLOS membrane level indicator MFE limit switch for bulk materials >>> for universal applications <<< F flange recessed for wall or flange thickness up to 20 mm A housing made of aluminium, coated RAL7001, protection class IP66 Ambient temperature Ta -25 °C...+70 °C Contact 4 A / 250 V AC, potential-free changeover contact E Membrane made of stainless steel 1.4310 E-shaped retaining ring made of stainless steel 1.430
<a href="#">Df27a1b1c1d0h0e0p0g3ak1ls2000</a>	
<a href="#">Df21a1c2g3am2v</a>	
<a href="#">Mfb-Ea Membran-F¼llstandanzeiger</a>	
<a href="#">Mfe-Nn</a>	
<a href="#">Df 11a 1c1g2atk</a>	
<a href="#">Df21 A1 B2 C1 D2 E0- G3e T2 U5</a>	
<a href="#">Df28a1b1cf2ar1zt1le0350kd</a>	
<a href="#">Mfd-Nn Mollet Membranas Limenia Sledzis 20c...70c, Kontakts 4a/ 250vac</a>	
<a href="#">Mfe-Ee-B3 Sensor</a>	
<a href="#">Df25a1b3c5e7f2er1zt1vlr500w00</a>	
<a href="#">Df11a1b1c1g2a</a>	
<a href="#">Drehschieberniveauschalter Df28sn</a>	
<a href="#">Msd-070 Pressure Switch</a>	
<a href="#">Df21a1b1c5g3et2u5</a>	
<a href="#">Df25a1c1f6em2vlr300w00vr</a>	
<a href="#">Df27a1b3c5d1e7f2er1zt1vls1500 Grenzschalter Df27a Mollet</a>	
<a href="#">Df28a1b1c1f2ar1zt1le0350kd Sensor</a>	
<a href="#">Df11a1-C5-G3a-Td</a>	
<a href="#">Df21 A1 C5 G3e S2v Cx</a>	
<a href="#">Df11a1c1g2atk Sensor</a>	
<a href="#">Mfe-Ee-B3 Endschalter</a>	
<a href="#">Df21a1 C4 G3a S2 Lw200</a>	
<a href="#">Df21a1c5g2ax3lw150</a>	

<a href="#">Df21a1b1c5g1as2v / Molosroto Df21 Df25a1c5f2et1lr150w00</a>
<a href="#">Mfe-Aee-B1 Grenzschalter Membran</a>
<a href="#">Df11a1c4g2atk</a>
<a href="#">Df21 A1 C1 G2a M1v Sensor</a>
<a href="#">Df11a1-B1c1g1atkw0</a>
<a href="#">Mfe-Ee-B3</a>
<a href="#">Mfe-Nn-B3</a>
<a href="#">Kf-Amks050-050-Va..</a>
<a href="#">Df25a1b3c5d1e7f2er1zt1v1r400w00 Grenzschalter Df25a Mollet</a>
<a href="#">Df 28</a>
<a href="#">Qv050ffaenr Sinus-Quetschventil</a>
<a href="#">Df28a2b1c2d1g3er1zm2vle 0250kd</a>
<a href="#">8481 80 87 Qv050-Ff-Aa-Nrdn 50</a>
<a href="#">Mfd-Nn-B0</a>
<a href="#">Df21 A1 C1 G3e T2 U5</a>
<a href="#">Df21a1c1f5es2v</a>
<a href="#">Df25a1c1h1f2er2zt1v1r250w00</a>
<a href="#">Df23a 1b3c5e1g3er7zs2vu1x</a>
<a href="#">Mfb-Ea Molosmembran Membran- F¼llstandanzeiger</a>
<a href="#">Kn-Avki050-Ig2-Va..</a>
<a href="#">Df23a 1b3c5e1g3ed7zs2vu1x</a>
<a href="#">Msd-070 Silo Druckmelder</a>
<a href="#">Df11a1 B1 C1 H5 G2a Td W0 Sensor</a>
<a href="#">Mfd-Nn Sensor-Membran</a>
<a href="#">Df11a1c1g2as1 Sensor</a>
<a href="#">Mfe-Vn</a>
<a href="#">D-C73 Magnetic Sensor</a>
<a href="#">Df11a1c1h5g1atk</a>
<a href="#">Df28a1c5g3ezk11500kd</a>

[Df21 A1 C5 F2a R1 Z T2](#)

[Df21a1c5g3em2vlw065](#)

[Mfd-Nn](#)