

## Montwill

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

*Firmamız Montwill 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="#">M1-1VR4B.0001.770DD</a>	4-digit digital display, dimension: neutral Housing size W96xH48xD40mm including plug-in terminal Digit height 14mm, red Display range from -1999 to 9999 MIN / MAX value query can be switched off Operation lock via 4-digit code 10 support point linearization of the measurement input Degree of protection: IP65 on the front Supply: 24VDC galvanically isolated Measuring input: 0 / 4-20mA, 0-10VDC Measuring span: -22 .. + 24mA, -12 .. + 12VDC Connection: plug-in screw terminal Operation: on the front via foil keyboard including fastening material Operating instructions M1_x1D
<a href="#">96-047PVE4/PVE4/PVE4</a>	
<a href="#">DV 3.001.320B</a>	
<a href="#">M1-1VR4B.0005.570DD</a>	
<a href="#">M1-1VR4B.0506.570CD</a>	
<a href="#">M1-7SR4A.0001.K70DD</a>	
<a href="#">M1-7TR4A.020C.710DD</a>	

<a href="#">M1O-1VR4B.0001.770DD</a>	
<a href="#">MB1-33RHO.0001.770AD</a>	
<a href="#">MB1-33RHO.0001.770BD</a>	
<a href="#">PBVD2.001.3722B</a>	
<a href="#">PFE 4.307.380B</a>	
<a href="#">PME.4.20X.1592B</a>	
<a href="#">PTE.4.40X.1542B</a>	
<a href="#">M2-1GR5B.00X0.570CD</a>	
<a href="#">M2-1MR5B.020X.572CD</a>	5-digit digital display, dimension: neutral Housing size W96xH48xD89mm including plug-in terminal Digit height 14mm, red Display range -19999 to 99999 switchable MIN/MAX value query Operating lock via 4-digit code 30 support points linearization of the measurement input Degree of protection: IP65 on the front Supply: 230VAC 50/60Hz Measuring input: 1mV; 2mV; 3.3mV free to 4mV/V Bridge supply: 10VDC/350 Ohm Digital input: <2.4 OFF, >10V ON, max 30VDC Switching output: 2 changeover relays 250VAC/5A,30VDC/5A Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fasteners Operating instructions M2_1MD
<a href="#">Alternative to DV3.201.170C:</a>	M2-1VR5B.0201.670CD 5-digit digital display, dimensions: neutral Housing size W96xH48xD89mm including plug-in terminal Digit height 14mm, red Display range from -19999 to 99999 switchable MIN/MAX value query Operating lock via 4-digit code 30 support points for linearization of the measurement input Degree of protection: IP65 on the front Supply: 10-30VDC galvanically isolated Measuring input: 0/4-20mA, 0-10VDC Measuring span: -22..+24mA, -12..+12VDC Sensor supply: 10VDC/20mA Digital input: <2.4 OFF, >10V ON, max 30VDC Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fasteners Operating instructions M2_11E
<a href="#">Alternative to DV3.001.170C</a>	M1-1VR4B.0001.770DD 4-digit digital display, dimension: neutral Housing size W96xH48xD40mm including plug-in terminal Digit height 14mm, red Display range from -1999 to 9999 switchable MIN/MAX value query Operating lock via 4-digit code 10 support points linearization of the measurement input Degree of protection: IP65 on the front Supply: 24VDC galvanically isolated Measuring input: 0/4-20mA, 0-10VDC Measuring span: -22..+24mA, -12..+12VDC Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fastening material Operating Instructions M1_x1D
	5-digit digital display, dimension: neutral Housing size W96xH48xD89mm including plug-in terminal Digit height 14mm, red Display range -19999 to 99999 switchable MIN/MAX value query Operating lock via 4-digit code 30 support points linearization of the measurement input

<a href="#">M2-1VR5B.0001.670CD</a>	Degree of protection: IP65 on the front Supply: 10-30VDC galvanically isolated Measuring input: 0/4-20mA, 0-10VDC Measuring span: -22..+24mA, -12..+12VDC Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fasteners Operating instructions M2_11E
<a href="#">DV3.001.150C</a>	Digital display 3 1/2 digits, dimensions: neutral Housing W96xH48xD134mm including screw terminal Digit height 14mm, red Display range from -1999 to +1999 Degree of protection: IP40 on the front Supply: 230VAC 50/60Hz Measuring input: 0-10-50-200VDC, 0/4-20,200mA Offset: -500 to +500, Measuring rate: 1s pluggable to 0.25s Connection: screw terminal Operation: behind the windscreen including fasteners User Manual DV315D
<a href="#">M2-1MR5B.020X.572CD</a>	5-digit digital display, dimension: neutral Housing size W96xH48xD89mm including plug-in terminal Digit height 14mm, red Display range -19999 to 99999 switchable MIN/MAX value query Operating lock via 4-digit code 30 support points linearization of the measurement input Degree of protection: IP65 on the front Supply: 230VAC 50/60Hz Measuring input: 1mV; 2mV; 3.3mV free to 4mV/V Bridge supply: 10VDC/350 Ohm Digital input: <2.4 OFF, >10V ON, max 30VDC Switching output: 2 changeover relays 250VAC/5A,30VDC/5A Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fasteners Operating instructions M2_1MD
<a href="#">DV3.001.150C</a>	Digital display 3 1/2 digits, dimensions: neutral Housing W96xH48xD134mm including screw terminal Digit height 14mm, red Display range from -1999 to +1999 Degree of protection: IP40 on the front Supply: 230VAC 50/60Hz Measuring input: 0-10-50-200VDC, 0/4-20,200mA Offset: -500 to +500, Measuring rate: 1s pluggable to 0.25s Connection: screw terminal Operation: behind the windscreen including fasteners User Manual DV315D
<a href="#">M2-1TR5B.040X.572CD</a>	5-digit digital display, dimension: neutral Housing size W96xH48xD89mm including plug-in terminal Digit height 14mm, red Display range -19999 to 99999 switchable MIN/MAX value query Operating lock via 4-digit code 30 support points linearization of the measurement input Degree of protection: IP65 on the front Supply: 230VAC 50/60Hz Measuring input: thermocouple type B,E,J,K,L,N,R,S,T Switching output: 2 changeover relays 250VAC/5A,30VDC/5A Connection: plug-in screw terminal Operation: on the front via membrane keyboard including fasteners Operating Instructions M2_1TD
<a href="#">M2-1tr5b.040x.572cd</a>	
<a href="#">Dv3.001.170c</a>	
<a href="#">M1-1vr4b.0001-770bd</a>	
<a href="#">Dve3.001.776b (Obsolete - Replaced By M1-7vr4a.0001.770cd)</a>	
<a href="#">M2-1mr5b.020x.572cd</a>	

<a href="#">M1-7vr4a.0001.770cd</a>
<a href="#">?2-1gr5b.00?0.570cd</a>
<a href="#">Pb6.A000.3730b</a>
<a href="#">Type:Pte.4.40x.1542b - Alternative M2-1tr5b.040x.572cd</a>
<a href="#">Dv4.001.110c</a>
<a href="#">M1-6vr4b.0001.770bd</a>
<a href="#">M1-7vr4a.0001.770cd</a>
<a href="#">M1-1vr4b.0001.770cd</a>
<a href="#">Dv3.001.776b</a>
<a href="#">Pme4.23x.1592b Obsolete, Replaced By M3-1mr5b.02xx.S72bd</a>
<a href="#">M1-1vr4b.0001.770bd</a>
<a href="#">M3-1mr5b.02yx.S72ad</a>
<a href="#">M3-7vr5a.00x6.772ad</a>
<a href="#">M1-7vr4a.0001.770dd</a>
<a href="#">M2-1gr5b.00x0.570cd Indikator (Ps 4.030.112 B Nicht Mehr Produziert)</a>
<a href="#">M1-7vr4a.0001.770cd Digitale Zeiger</a>
<a href="#">Adapter-6-1</a>
<a href="#">M2-1fr5b.0307.670cd</a>
<a href="#">Dv 3.001.320b By M3-3vr5b.0001.W 70bd</a>
<a href="#">Dv3.001.776b Controller</a>
<a href="#">Pde4.003.8361e</a>
<a href="#">M2-1gr5b.00x0.570cd</a>
<a href="#">Pm-Tool-Musb6</a>
<a href="#">Pfe 4.307.380b By M3-3fr5b.0307.W 70bd</a>
<a href="#">Dv3.002.110c</a>
<a href="#">Gh017-04</a>
<a href="#">Dv3.006.110c</a>
<a href="#">Pde4.003.8361e Dig. Anzeiger 4 Stellig</a>

<a href="#">M1-1vr4b.0001.770bd Anzeige</a>
<a href="#">M1-1vr4b.0001.570cd</a>
<a href="#">Pme4.20x.1592b</a>
<a href="#">Pde 4.003.8361e Manometer Mit Integriertem Sensor</a>
<a href="#">Pme4.40x.1542b</a>
<a href="#">Dv3.006.110c Digitalanzeige</a>
<a href="#">M3-1mr5b.02xx.S72ad</a>
<a href="#">Dv3.001.130c Display</a>
<a href="#">96-047pve4/Pve4/Pve4 - By M3-3vr5b.0001.S72bd (3 Pcs) + Adapter-2-3</a>
<a href="#">M1-7tr4a.020c.710dd</a>
<a href="#">Type: Pde4.003.8361b (B Old Version), Replaced By E New Version</a>
<a href="#">Obsolete Pf4.307.133.B Replaced By M2-1fr5b.0307.670cd</a>
<a href="#">Dv3.001.110c</a>
<a href="#">M1-1vr4b.0001.770dd</a>
<a href="#">M1-7sr4a.0001.K70dd Digital Indicator</a>
<a href="#">M1-1vr4b.0001.770cd Display Digital (Aktuelle Version Version C)</a>
<a href="#">Dv3.001.130c Obsolete/Replaced By M1-1vr4b.0001.770cd</a>
<a href="#">M3-1mr5b.02xx.S72bd</a>
<a href="#">Pme.4.20x.1592b - Alternative M2-1mr5b.020x.572cd</a>
<a href="#">Mg-Avr41.0001.S10bd1</a>
<a href="#">S-Md11-350-2231-0</a>
<a href="#">M1-7tr4a.020c.710cd (Obsolete - Replaced By M1-7tr4a.020c.710dd)</a>
<a href="#">Adapter-2-3</a>
<a href="#">M3-3vr5b.0001.S72bd</a>
<a href="#">Pu5.030x.1s70d</a>