

## Fema

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

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



¼r¼n	A¼ıklama
<a href="#">SWITCH,PRES,0.5TO6BAR,DWR625</a>	PRESSURE SWITCH TYPE:MONITOR PROCESS CONNECTION:G 1/4 IN CURRENT RATING:8 A VOLTAGE RATING:250 VAC CONTACT ARRANGEMENT:SPDT MOUNTING:DIRECTLY MOUNTED Mfr : FEMa Mdl : :DWR 625 RANGE:0.5 TO 6 BAR SET POINT:25 BAR SENSING ELEMENT MATERIAL:1.4104 + 1.4571 ELECTRICAL CONNECTION:PLUG DIN EN 175301 HOUSING MATERIAL:ALUMINIUM
<a href="#">I/X115-1024-5-BZ-N-</a>	CL-R ELCİS / PROPERZI
<a href="#">DCM6-513</a>	Code : 9.4DCM-024
<a href="#">DCM625-513</a>	Can be alternative to DCM16-513 Code : 9.4DCM-086
<a href="#">Ref : DCM10-513</a>	9.4DCM-028
<a href="#">Filter Manometer / 2000-5kPa</a>	Accuracy: ±2% of full scale (±3% on - 0, -100 Pa, -125 Pa, 10MM and ±4% on - 00, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C). -20" Hg to 15 psig+ (-0.677 to 1.034 bar); MP option: 35 psig (2.41 bar); HP option: 80 psig (5.52 bar). v Equipment Name: 111C-F043 v Model: 2000-5kPa
<a href="#">Ref : DGM306A</a>	Code : 9.4DGM306A

<a href="#">DJM-051023/1</a>	C40-D-U.1442 like serial 499421
<a href="#">DGM306A</a>	Code : 9.4DGM306A
<a href="#">Ref : DWR1-213</a>	Code : 9.4DWR-161
<a href="#">Ref : DWR6-213</a>	Code : 9.4DWR-130
<a href="#">Ref : DWR16-363</a>	Code : 9.4DWR-112
<a href="#">DGM310A-213</a>	9.4DGM-008
<a href="#">DWR6</a>	9.4DWR-107
<a href="#">DWR25</a>	Code : 9.4DWR-034
<a href="#">DWR6-206</a>	Code : 9.4DWR-086
<a href="#">DWR16-363</a>	Code : 9.4DWR-112
<a href="#">Con-50377</a>	
<a href="#">Ex-Dwr3, 0.2~2.5bar, Pmax:10bar, Pmax:16bar, Id:0000007042, Ng:4347aq1411</a>	
<a href="#">Pthdb0032v3</a>	
<a href="#">Dgm506</a>	
<a href="#">Druckschalter Dwr16 3-16 Bar Fema Ip54</a>	
<a href="#">M40-A-H-R1-Ao</a>	
<a href="#">Db-0510</a>	
<a href="#">Dcm1</a>	
<a href="#">Dcm10</a>	
<a href="#">Femadcmv6</a>	
<a href="#">Pthrb0041v3</a>	
<a href="#">41576462</a>	
<a href="#">Dnm 10-513</a>	
<a href="#">Fesc05rez001 Fema Druckmessumformersmart Snpthrb0101v3</a>	
<a href="#">Dns1-351</a>	
<a href="#">Mag-35-21-0-Sp21-Sar 0/100.0°C=4/20ma</a>	
<a href="#">Dwr6-513</a>	

<a href="#">Isc-Idc-6 Signal Converter</a>
<a href="#">Ex-Dwr25 Mechanische Druckschalter9.4dwr-043</a>
<a href="#">Dwr16</a>
<a href="#">Dwr 3</a>
<a href="#">Femadwr6</a>
<a href="#">Moduflex Tp21-55 -50 To +50 C Tmax 150 ; C Out = 4 ... 20 Ma, 36 Vdc Max 9851 Datecode: 0.8 Watts -</a>
<a href="#">Dwr 625 (1-6bar)</a>
<a href="#">Ft6961-60</a>
<a href="#">Dcm3-513 =cs</a>
<a href="#">Dgm516-363</a>
<a href="#">Dcm16</a>
<a href="#">Dgm516</a>
<a href="#">110060</a>
<a href="#">Dwr3 (0.5-2.5 Bar)</a>
<a href="#">Dcm3 Pressure Sensor</a>
<a href="#">Dcm6-307-S</a>
<a href="#">41635904</a>
<a href="#">Dwr6- 206 1231/036 Pressure Switch(Id:0000020757, Pmax 16 Bar, Range 0-6 Bar, -25...+70 Oc)</a>
<a href="#">Dcm63 (16-63 Bar) Ip54</a>
<a href="#">Sdbam2,5</a>
<a href="#">Txb 150</a>
<a href="#">Ptsrb0101v3 Electronic Pressure Transmitter 0 ... 10 Bar</a>
<a href="#">I/X63s-10000-815-Bz-Z-CI-R Endlosregler</a>
<a href="#">1236643</a>
<a href="#">Isc-Hz-6 0/50khz=4/20ma Frequency Converter</a>
<a href="#">3011-G-Cn-021</a>

<a href="#">Dcm 6</a>
<a href="#">Cct-23-0</a>
<a href="#">Dwr06-363</a>
<a href="#">Fesc05rez001</a>
<a href="#">Ddcm1602-351</a>
<a href="#">Ex-Dwr25 Mechanical Pressure Switch</a>
<a href="#">Tam813-563 + Zft5970</a>
<a href="#">41634132</a>
<a href="#">Dns3-351 (0.5-2.5 Bar)</a>
<a href="#">Con-50376</a>
<a href="#">P100-100</a>
<a href="#">41963813</a>
<a href="#">41961773</a>
<a href="#">Dcm025 0,04-025 Bar Dcm 50 250</a>
<a href="#">Druckschalter Dwr40 8-40 Bar Fema Ip54</a>
<a href="#">Dwr6-303</a>
<a href="#">Ptsrb0161v3</a>
<a href="#">Dnm 6-513</a>
<a href="#">Dgm506-213</a>
<a href="#">Dwr 25 (5-25bar)</a>
<a href="#">T6961a1015</a>
<a href="#">I/X63s-10000-815-Bz-Z-CI-R Encoder</a>
<a href="#">Fhbn 3 +ed1- Obsolete, Replaced By Pthdb0032v3</a>
<a href="#">Tx813 (80-130c)</a>
<a href="#">Tx490 (40-90 C )</a>
<a href="#">Ex-Dwr6, 0.5~6bar, Pmax:10bar, Pmax:16bar, Id:0000007042, Ng:4347aq1411</a>
<a href="#">D 9999</a>
<a href="#">Dwr 6</a>

<a href="#">Dcm 40</a> <a href="#">1236640</a>
<a href="#">Dcm 10</a>
<a href="#">Ex-Dwr40 (10-40bar)</a>
<a href="#">Sn:15073,Skala: Q-9999,Type: D-9999</a>
<a href="#">Sicherung</a>
<a href="#">Femadwr06</a>
<a href="#">Fesc05rez001 Fema</a> <a href="#">Druckmessumformersmart</a> <a href="#">Snpthrb0251v3</a>
<a href="#">41634137</a>
<a href="#">Ex-Dwr25 Mechanische Druckschalter</a>
<a href="#">S6065a1003 Sensorfsh 8</a>
<a href="#">Dwr6- 206</a>
<a href="#">Dwr 1</a>
<a href="#">Dcm 6 0.5-6 Bar</a>
<a href="#">Dwr06</a>
<a href="#">2.00200</a>
<a href="#">Ptsrb0101v3 Drucktransmitter</a>