

## Airtec

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

*Firmamız Airtec 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="#">Y 112 ES</a>	Y-fitting 1 1/2"G , PN16, RVS 1.4408
<a href="#">ZS 3211 Sensor</a>	
<a href="#">MG-07-510-HN-C12</a>	
<a href="#">VALVE 1/4 M-97-511-PR-3157-01 X115V</a>	
<a href="#">COIL 23SP016726</a>	
<a href="#">MND 06 511 HN</a>	
<a href="#">MO 07 310 HN</a>	
<a href="#">M 07 530-HN</a>	
<a href="#">2375-01</a>	
<a href="#">KN-05-310-HN-442</a>	electrically operated piston valve KN-05 series 3/2-way, monostable, closed position NAMUR connection diagram Reset with air spring G1/4, NW 6 mm Manual override locking, opposite 1 and 3 24V DC, 4.2W Working pressure: 3... 10 bar Temperature range: -10°C... +70°C

<a href="#">MC-07-510-HN-812</a>	MC-07-510-HN, 24V= 5/2-way solenoid valve, NW 7 for base plate mounting with coil 23-SP-016 with improved Moisture resistance
<a href="#">4HV330-10</a>	
<a href="#">MF-07-530-HN-442</a>	electrically operated piston slide valve MF-07 series 5/3-way, center position closed Reset with mechanical spring Base plate mounting, NW 9 mm Working connections G1/4 Manual override with latching, for 2 and 4 24 V DC, 4.2 W Working pressure: 3... 10 bar Temperature range: -10°C... +70°C This article contains position 1 and position 2
<a href="#">MF-07-530-HN</a>	
<a href="#">182340</a>	
<a href="#">M-07-510-HN-142 24V=</a>	5/2 way valve mono-table, air spring return 1/4"G, 24V= 4.2W NW9, 1580NI/min working pressure 1.5-10bar Emergency manual operation at port 2-4 Temp -10grC to 70grC
<a href="#">NXD-050-020-210</a>	dw short stroke cylinder with internal thread D=50mm, stroke 20mm Internal thread
<a href="#">M-07-310-HN-112 24V=</a>	3/2 way valve monostable, air spring return 1/4 "G, 24V= 4.2W NW9, 1580NI/min Working pressure 1,5-10bar Emergency manual control at port 1-3 Temp -10grC to 70grC
<a href="#">M-07-530-HN-112 24V=</a>	5/3 way valve bistable, middenstand slotted, 1/4"G, 24V= 4.2W, NW9, 1300NI/min working pressure 3-10bar, nood hand operation bij poort 1-3-5 Temp -10grC t/m 70grC
<a href="#">M-07-510-HN-112 24V=</a>	5/2 way valve monotabiel, air return 1/4"G, 24V= 4.2W NW9, 1580NI/min working pressure 1.5-10bar Noodhandbediening bij poort 1-3-5 Temp -10grC t/m 70grC
<a href="#">XLBSA-125-0300-050</a>	ISO cylinder series XL, Ø 125mm, stroke 0300mm, K.rod steel chrome-plated, mounted with active brake system BSA
<a href="#">PDM-063-060-GS-F</a>	dw korteslag cilinder D=63mm, slag 60mm,, binnendraad M12
<a href="#">3V210-08-NC</a>	NC 0,15-0,8BAR 24V 3W
<a href="#">23-SP-011-G-412 24V=</a>	Coil for M04/05/06/07/22 with different FORM B pin spacing.
<a href="#">KN-05-310-HN-142 24V=</a>	3/2 way namur valve monostable, air return 1/4"G, 24V= 4.2W NW6, 780NI/min working pressure 3-10bar Noodhandbediening Temp -10°C t/m 70°C
<a href="#">Mc-20-510-Nh-442</a>	
<a href="#">Mn06310-Hn</a>	
<a href="#">3v1-P31</a>	
<a href="#">Mf-04-510-Hnx-Xxx</a>	
<a href="#">15248404</a>	

<a href="#">Mn-063-Dr</a>	
<a href="#">M06-520-Hn</a>	
<a href="#">3v1-P32</a>	
<a href="#">Bsp-125</a>	BREAK SYSTEM FOR PNEUMATIC CYLINDERS PASSIVE
<a href="#">Kf-10-520-Hnr-442</a>	
<a href="#">23-Sp-011-1-712</a>	
<a href="#">Tpc2312-25</a>	
<a href="#">Mc-07-510-Hn-812</a>	
<a href="#">Dc1212-20</a>	
<a href="#">Cda092-B 24 V</a>	
<a href="#">Bsp-100</a>	BREAK SYSTEM FOR PNEUMATIC CYLINDERS PASSIVE
<a href="#">Tpc2312-20</a>	
<a href="#">M-07-310-Hn-142</a>	
<a href="#">Mc-07-510-Hn</a>	
<a href="#">P-07-311</a>	
<a href="#">4v210-005-P3</a>	
<a href="#">3v31008nog-X0</a>	
<a href="#">Mc-07-510-Hn-712</a>	
<a href="#">Bsp-080</a>	BREAK SYSTEM FOR PNEUMATIC CYLINDERS PASSIVE
<a href="#">Mn-06-510-Hnx-Xxx</a>	
<a href="#">M-06-510-Hn-456 5/2</a>	
<a href="#">Mc-20-510-Nh-142</a>	
<a href="#">Su-25-310</a>	
<a href="#">Mc-20-510-Nh-112</a>	
<a href="#">31-0953-02-0800</a>	
<a href="#">3v1-P30</a>	
<a href="#">Kn-05-510-Hn</a>	
<a href="#">31227931</a>	
<a href="#">Zr40 800 2 Sn17166186</a>	
<a href="#">31 953 1 800</a>	

<a href="#">M-07-520-Hn-142</a>	
<a href="#">Zr40 800 3 Sn17161180</a>	
<a href="#">Kn-05-510-Hnx-Xxx</a>	
<a href="#">M-06-510-Hn-456</a>	
<a href="#">Bsa-125</a>	BREAK SYSTEM FOR PNEUMATIC CYLINDERS ACTIVE
<a href="#">Fp1411-15</a>	
<a href="#">Tpc2212-25</a>	
<a href="#">31-0953-01-0800</a>	
<a href="#">3v31008ncg-X0</a>	