

Vesta



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.

Vesta Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Vesta 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
E32W1 S6 M2	VESTA solenoid valve E32W1 S6 M2 VESTA solenoid valve type E32W1 S6 M2 3/2 way valve, electrically operated, spring return NC Without solenoid Connection 1/2 " Customs tariff number: 84812090 Country of origin Italy
532	VESTA solenoid coil MS 24V DC VESTA solenoid coil type MS02400 24 volts DC Country of origin Italy Customs tariff number 84812090
521	VESTA coil connector CEP / 1 for coil MS VESTA coil connector type CEP / 1 for coil MS Customs tariff number: 84812090 Country of origin Italy
K52W2018-00000	582 VESTA solenoid valve type K52W2018-00000 VESTA solenoid valve type K52W2018-00000 5/2 way valve, bi-stable Connection 1/8 " without solenoid without coil connector Customs tariff number: 84812090 Country of origin Italy
533 Type K52W1018-00000	VESTA solenoid valve type K52W1018-00000 5/2 way valve with spring return Connection 1/8 " without solenoid without coil connector Customs tariff number: 84812090 Country of origin Italy
534	VESTA solenoid coil CS 24V DC for valves K and JT VESTA solenoid coil type CS02400 24 volts DC For valves of the K and JT series
VESTA solenoid valve E32W1 S6 M8	3/2 way valve, electrically operated, spring return NC Without solenoid Connection 1/2 " Customs tariff number: 84812090 Country of origin Italy

VESTA solenoid valve type E32W1 S6 M8	3/2 way valve, electrically operated, spring return NC Without solenoid Connection 1/2 "
AW 2-032-0250	VESTA cylinder AW2-032-0250 with anti-rotation piston rod, twin piston rod Diameter 32 mm, stroke 250 mm with magnetic piston Customs tariff number: 8412310090 Country of origin Italy
SHS90630015W SHTC5925/1	It was designed and used years ago for Dornier weaving machines.
K52W 1018 220V AC	
K52W 1018-00000	5/2 way valve with spring return Connection 1/8" without magnetic coil without coil connector
Valve special NM52W1S-SR-00000	5/2 way valve Solenoid operated, spring return Connection: Namur Magnet type: MS (optional, specify voltage)
Magnetic coil type MS02400	24 Volt DC
86102	VESTA cylinder NSKU 040.0125 M VESTA compact cylinder type NSKU 40.0125-M With magnetic piston, double-acting UNITOP Cylinder diameter 40 mm, stroke 125 mm With threaded pin (male) Air connection G 1/8"
656-2	VESTA cylinder secured against rotation AW2-032-0200 VESTA cylinder AW2-032-0200 with anti-rotation piston rod, twin piston rod Diameter 32mm, stroke 200mm with magnetic piston
3214-1	VESTA pneumatic cylinder ANTIROTATION AR2-25.0060 VESTA cylinder ANTIROTATION type AR2-25.0060 Twin piston rod, piston diameter 25 mm, stroke 60 mm
solenoid coil CS 23050 AC for valves K and JT	VESTA magnetic coil type CS23050 220(230) volts AC For valves of the K and JT series
533	VESTA solenoid valve type K52W 1018-00000 5/2 way valve with spring reset Connection 1/8" without magnetic coil without coil connector
609	VESTA solenoid coil CS 23050 AC for valves K and JT VESTA magnetic coil type CS23050 220(230) volts AC For valves of the K and JT series
E52W1 SM14	VESTA solenoid valve type E52 W1 SM14 5/2 way valve, 5 ways, 2 switching positions Spring return Connection 1/4" without magnetic coil without coil connector
656-2	VESTA cylinder secured against rotation AW2-032-0200 VESTA cylinder AW2-032-0200 with anti-rotation piston rod, twin piston rod Diameter 32mm, stroke 200mm with magnetic piston
K52W 1018	5/2-way valve series K5.W; pilot controlled; Pressure range 2.5...9bar; Electric/spring actuation; Coil type CS; plug width 16mm; Connection 1/8"; nominal width 6mm; flow 730NI/min; more suitable Silencer SLN-RB

BE1M-2	
AR2-25-75	AR2 series mini magnetic cylinder; anti-twist; with two piston rods; double-acting; Pressure range 0.5...10bar; diameter 25mm; stroke 75mm; Connection 1/8"; pressure force at 6 bar 295N
AW2-32-250	Profile magnetic cylinder secured against rotation, series AW2; with two piston rods; double-acting; Pressure range 0.5...10bar; adjustable end position cushioning; diameter 32mm; stroke 250mm; Connection 1/8"; pressure force at 6 bar 482N
TEMPERATURE TRANSMITTER RANGE	0-250c , type : PT100 ,CLASS :B , PROB:100mm
PC43-160-50	Tie rod magnetic cylinder series PC43; according to ISO 15552, VDMA; double-acting; pressure range 0.5...10 bar; adjustable end position damping; diameter 160 mm; stroke 50 mm; piston rod thread M36x2; connection 3/4"; pressure force at 6 bar 12057N
Els18	
Nm52w1s Pr	
Nwt50-475	
Xpc40x600	
Cs02450	
Acm20/160	
Gsb-1lv24	
Cs11050.	
E52-W1-Sm14	
S0302/3	
Ttx-100-Sg	
Ttx-100-200	
E52w1sm12	
Ttx-40-500-Vv	
Ax25080	
Xasv063-686.08.00	
Ttx-63-Sg	
Vcb2 24vdc	
Ttx63-500	
E32w1s618-Kd	

Gc0200075
Jt52w1014 By K52w1014
Ttx-40-Sg-Vv
Xc-125-Sg
Be5m-2nc-230vac
Cs23050
Ax23260
K52w1014
Xcm-50
Nwt50 25
Svp253290
521
Acm25-Sg
Dcd16
St-Tx-40.500.646,5
Ms02400
Ar26375
96001710 Wg A2
Ttx50/50-XI136-682.03.00
E32w1s9m4
Be1m-2nc
Acm25 25
Vcmt32018
Cs22050
Jt52w1018 Replaced By K52w1018
Vncr2
Ttr50-200
V32v2p012
Nwt50 475
Els 18

Nwt80-Sg
K52w1014 - Mini-Ventil
Ps-Pm-16-50-Ad
E52w1sm18
K52w1018 With Coll Cs02400 24vdc,G 1/8 Series ?K?
Hpsk-Bs-16-30
Hcg_016.0040 Bs , By Hng16-40-Bs
Vcms326m4
Crw639001
V52v2p018
Nm52w1s-Sr 1318 Replaced By Nm52w1s-Pr
Vspr-2-Led
Ms23050
E32w1s6m2
Ax240/25
V52v1pm18
Nm52w1s-Pr-1l
Nm52w1s-Pr
Skdm 40.30
E53.W2s.614
Ms02450
Nwt50-25
Hng16-40-Bs
Xjc-125-900
Vcms326m8
Cs02450 Magnetspule Typ Cs, Steckerbreite 16mm, Spannung 24v/ 50- 60hz Gewicht/Stk: 0,020 Kg
Vcml 536m8
Acm25/25
6-14123-0000-S



Yursat DıŐ Tic. M¼nendislik
Yeni Karaman Mah. Sanayi Cad. 4. Kantar Sok. Asya Plaza Kat:5 No:505
Osmangazi/BURSA
+90 224 2400304
info@yursat.com.tr
www.yursat.com.tr
