

## Alstom

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

*Firmamız Alstom 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="#">VAJHM23ZG0752BBA</a>	high-speed tripping
<a href="#">P/N E52C0408000</a>	MFC1000-CPU INDUSTRIAL COMPUTER FOR ALSPA MFC1000-ETH3-24VDC
<a href="#">MVAP2201AA0001B</a>	Type MVAP 22 Part No 6963570 Voltage Rating 110/125V AC Frequency 50 or 60 Hz
<a href="#">LCN20 AA103G</a>	
<a href="#">P207</a>	
<a href="#">P209</a>	
<a href="#">P219</a>	
<a href="#">495398-6</a>	CG651 GII COIL=WARNING RING
<a href="#">Vso41</a>	
<a href="#">Rw2-920792-1</a>	
<a href="#">Lfzr111a5b1-Am1</a>	

<a href="#">P543 312a1m0500k</a>	
<a href="#">Mmlq01</a>	
<a href="#">556497</a>	Terminal Block
<a href="#">Ld840ej-R2000</a>	
<a href="#">49.102.110-23/33</a>	Please look at the attachment
<a href="#">Sre 232.1</a>	Drive Control Module SRE 232.1 , SRE26
<a href="#">556440</a>	Terminal Block
<a href="#">QyIp 200kvar</a>	
<a href="#">P632349011f4 310- 409- 650- 701- 921</a>	
<a href="#">20m25</a>	
<a href="#">Vaa506/12-2, U12kv In 630a, Isc20ka, I 20ka/T3 S U W 75kv,F50/60hz 0-0,3s- Co-3min Co M, 105 Kg</a>	
<a href="#">Lc830thr0590</a>	
<a href="#">Ce0100</a>	
<a href="#">203645428 Module P/N:Dfi-110-340f</a>	
<a href="#">Type: Y8193q As5da, 10-Psv-311a</a>	
<a href="#">Zb9411016</a>	
<a href="#">Pn:Ebt480075/002 , No</a>	
<a href="#">Rs420jr1020</a>	SERVO MOTOR
<a href="#">Zp-3001-E-80095</a>	
<a href="#">556429</a>	AI4 MBM Module
<a href="#">48010301</a>	
<a href="#">Tr-Pt100-D-6-6-420</a>	
<a href="#">F602835104</a>	
<a href="#">M87120521115</a>	POWER SUPPLY
<a href="#">T5c4b-A5739</a>	SERVO MOTOR 3050 RPM
<a href="#">L54e1100bb00</a>	
<a href="#">Micom-P127</a>	
<a href="#">Y02 Amp;03, S49102101-20</a>	
<a href="#">Tore Alimentation 48vdc For Tah 110</a>	

<a href="#">Type Mesurol Rcn</a>	
<a href="#">Rt21018</a>	
<a href="#">Mbcz12004h1cb2221a</a>	
<a href="#">Psp 72118</a>	
<a href="#">Fp1231h</a>	
<a href="#">V3598916-0100</a>	
<a href="#">Tis35</a>	
<a href="#">Type : Hy82j6w P/N : 49291001n2</a>	
<a href="#">I4mc (Serial Rs485)</a>	
<a href="#">P9230asz112bb0</a>	
<a href="#">U4002392</a>	
<a href="#">Fir R140 (110dc)</a>	
<a href="#">204273494 Thermometer Dwg:90-C-M-35881(0-250degc,470mm)</a>	
<a href="#">P9210bsff311</a>	
<a href="#">Ur24-15 Ute 400va 50hz</a>	
<a href="#">N31561205vhbaaa</a>	CAPACITOR CONTROLLER 6 STAGE 5AMP 120V NOVAR 315
<a href="#">Type:96</a>	
<a href="#">Mvc3001-3023</a>	DELTA CONTROLLER
<a href="#">Kvgc202 (Ex Mvgc01)</a>	
<a href="#">Tah 110</a>	
<a href="#">Test Block Mmlg01</a>	
<a href="#">F2/110vdc.</a>	
<a href="#">V4535827-0100. 120 V</a>	
<a href="#">Tia20</a>	
<a href="#">556447</a>	Terminal Block
<a href="#">E52I0507100</a>	
<a href="#">A-10171-1</a>	
<a href="#">Fullfip2-Mqfp100-Ld</a>	
<a href="#">Pn:Maf0012 , No</a>	
<a href="#">Net32m50</a>	

<a href="#">Vaa 6312/12-2</a>	
<a href="#">Type : Hy72j6w P/N : 6921500b2</a>	
<a href="#">029.300009</a>	
<a href="#">Fir R140 (230v)</a>	
<a href="#">14vd</a>	
<a href="#">HI 446</a>	
<a href="#">26412002200</a>	
<a href="#">Nitd16 440vac</a>	
<a href="#">Bc2151swf</a>	
<a href="#">1sfa616400r1001</a>	
<a href="#">Type : Hy84 J6w P/N : 49288001j2</a>	
<a href="#">Pmmlg01</a>	
<a href="#">Bc9,9a, Aux:1no+1nf,Coil 125 Vdc</a>	
<a href="#">Mmlb01</a>	
<a href="#">Amf 450 L10-V1</a>	
<a href="#">E52I0103840</a>	
<a href="#">Cop 232.1</a>	High-Performance Processor Board 029.210 156
<a href="#">Bandiera Tp 78-180 Con Viti Inox Argentata Code: 1b65463200</a>	
<a href="#">P9210ast312af</a>	
<a href="#">T50/1 , No</a>	
<a href="#">91600095p155</a>	
<a href="#">P94vb18b2c0520a</a>	
<a href="#">01861435</a>	
<a href="#">Type:Vaa 6312/12-2</a>	
<a href="#">Nit-10</a>	
<a href="#">Hqh12</a>	MOTOR
<a href="#">Ct4512</a>	
<a href="#">I4mv (Serial Rs485)</a>	
<a href="#">Type: Snh 750...Fm, S/N: 9507/120002</a>	
<a href="#">P143318d3m0360j</a>	

<a href="#">Msrt Wf-150</a>	
<a href="#">Areva P742</a>	
<a href="#">Mvtp11</a>	
<a href="#">Tcp-3419-06-A</a>	
<a href="#">Valve Piston For R-Nd, Dn25, Pn40</a>	
<a href="#">70067umo</a>	
<a href="#">Sw882729014</a>	
<a href="#">L-1450r</a>	
<a href="#">PIb029-155045</a>	
<a href="#">Ld640eg-R2300</a>	
<a href="#">Mvs3000-4001 Operating Display</a>	SIEHE ANHANG
<a href="#">36nf/8000a (C000527703)24/5/15</a>	
<a href="#">Rm22343/015</a>	
<a href="#">I/S Cl-1f</a>	
<a href="#">Sp014002</a>	
<a href="#">Isolatore 36kv, 8000a En 50243 P3 Senza Bandiera Code: 1i36803501</a>	
<a href="#">34-2-01-12-9.Om, 92527</a>	
<a href="#">3-0796</a>	
<a href="#">P127ba0z312</a>	
<a href="#">Ba0f111</a>	
<a href="#">029228406</a>	
<a href="#">Nitd10</a>	
<a href="#">Ct4513/01</a>	
<a href="#">Rs240br1300</a>	
<a href="#">T250 M 5.5</a>	
<a href="#">Hvx</a>	
<a href="#">P543 318a3m0300j</a>	
<a href="#">Sph-Cff-10</a>	
<a href="#">02557208, N55161601</a>	
<a href="#">Type : Hy74 J6w P/N : 49212002s2</a>	

<a href="#">250va, 480/110v, 60hz,Bs3535, Cl1,Douglas, Eqpt Type Gevcab001</a>	
<a href="#">70029umo</a>	
<a href="#">11960079</a>	
<a href="#">Gdr872-4401</a>	ALSPA GD DELTA RECTIFIER
<a href="#">Tc253cz</a>	
<a href="#">240/40 Mm2 Hawk Acsr</a>	
<a href="#">Tia32</a>	
<a href="#">34-4-01-12-9.Om, 92535</a>	
<a href="#">Repair Kit For C-E-O-Su-0-150/25</a>	
<a href="#">Cms3</a>	DRIVE 15AMP 180V
<a href="#">Pn:Maf0009 , No</a>	
<a href="#">Afsn 16014 V1</a>	
<a href="#">Mvaj23b1ab0757f</a>	PROTECTION RELAY 110/125VAC
<a href="#">Pn:Maf0010 , No</a>	
<a href="#">Mv3364a4a1-A</a>	AC DRIVE VARİBLE SPEED 380-440V
<a href="#">029.228403</a>	
<a href="#">Dtr0000311785</a>	
<a href="#">N305t1205cyrbaa</a>	
<a href="#">80650350g03</a>	
<a href="#">Mv1024</a>	INVALID PART NUMBER USE CROSS REF
<a href="#">Nitd16</a>	
<a href="#">Mx3ipg2a .11</a>	
<a href="#">Sp01421</a>	
<a href="#">P442311a3a4060b</a>	
<a href="#">70432401ff01</a>	
<a href="#">Net32</a>	
<a href="#">Rm33032</a>	
<a href="#">Mvs3000-4001</a>	DRIVE DATA MANAGER ALSPA MV3000 DDM KEYPAD
<a href="#">06tf020c1</a>	
<a href="#">HI 430</a>	

<a href="#">Rm90005/03</a>	
<a href="#">36nf/8000a</a>	
<a href="#">Mvaj103ra0802a</a>	
<a href="#">Tf160</a>	
<a href="#">E52I0100400</a>	
<a href="#">029.300110</a>	
<a href="#">P122 A00m211</a>	Over Current Protection Relay
<a href="#">123015</a>	
<a href="#">Ams42</a>	
<a href="#">Nit-20</a>	
<a href="#">Md2000</a>	
<a href="#">Vcm 232.1</a>	VME Configuration Manager 029.216 536
<a href="#">X2/Ipg2a-11</a>	
<a href="#">Rm33025</a>	
<a href="#">Valve Seat For R-Nd, Dn25, Pn40</a>	
<a href="#">556416</a>	Profibus Module
<a href="#">Pib101a</a>	
<a href="#">02ed010b2(225591)</a>	
<a href="#">P343</a>	
<a href="#">32m50</a>	
<a href="#">Mr 627 Alim..25vac/Dc 5a 100w</a>	
<a href="#">Pib100c</a>	
<a href="#">T6f4d+tbn420-R0010</a>	
<a href="#">P841716a7m0650m</a>	BREAKER FAIL
<a href="#">029.354201</a>	
<a href="#">P122</a>	
<a href="#">Pn:Ebt480040/001,831600 , No</a>	
<a href="#">1/4-Turn Code:Oms Noaon Max.8 Bar</a> <a href="#">Drw.No.294-729-1 Item No</a>	
<a href="#">Tcp100m125</a>	

<a href="#">24 Kv 9000 A</a>	
<a href="#">Akm3420116x-7.0.</a>	
<a href="#">Mvaj13j1bb0752</a>	
<a href="#">Transducer Micom I4m3, N U4008514, Sw Ver.1.29, Hw Ver, 1.05, Class 0,5 U Aux 24...300vdc, 40...276</a>	
<a href="#">Kavs10001t15je</a>	
<a href="#">Mv3140a4a1a</a>	DRIVE AC 145/107A 380-440V OUT: 140/105A 55-75KW
<a href="#">Ct5078c</a>	
<a href="#">B2315 (0346501920)</a>	
<a href="#">Mcag 14 Ss Dd 0270a</a>	
<a href="#">2008/33704-1005/012</a>	
<a href="#">Wodmr-11156, S2da-245kv</a>	
<a href="#">Rts-13060102-R</a>	CONVERTER AC/DC CLASS 1 8AMP 3PH 48VAC 50/60HZ
<a href="#">I4vada0-110 Ex.(3vada53k0a)</a>	
<a href="#">Hvx12-25-12 E</a>	
<a href="#">Vc3ad630b1</a>	
<a href="#">Af2s 225mt2 B3</a>	
<a href="#">Mcag14-Ssbc-1000a</a>	RELAY CIRCULATING HIGH STABILITY 50HZ 0.5AMP
<a href="#">F9m4r</a>	
<a href="#">Nitd</a>	
<a href="#">A32-A349,Ada 132. Ls, E0043.002.94</a>	
<a href="#">879535-Md11hs-R0002</a>	
<a href="#">Pn:Maf0008 , No</a>	
<a href="#">Wntc-4550e</a>	DRIVE 268HP 200KW 550AMP 380/460VAC 4QUADRANT
<a href="#">Qylp 300kvar</a>	
<a href="#">V4 561 475-2000/3000</a>	
<a href="#">Spo35695</a>	
<a href="#">Kvgc202</a>	
<a href="#">I5mtx2h3nclllrx</a>	TRANSDUCER
<a href="#">100150</a>	
<a href="#">Obsl274/8</a>	



<a href="#">Mmlg01r1aa0001e</a>	
<a href="#">Afsn 160 Mb2 B3</a>	
<a href="#">Ct91613/22</a>	
<a href="#">64/09001207/2</a>	
<a href="#">HI 410</a>	
<a href="#">Mvaj205ta0802</a>	HAND ELECTRICAL RESET TRIP / CONTROL RELAY
<a href="#">Mcag-34-V-C-B-F-0000-A</a>	RELAY MCAG34 HIGH STABILITY CIRCULATING
<a href="#">F9m4r-57310</a>	
<a href="#">U.T.S 84.76</a>	
<a href="#">Rm13029</a>	
<a href="#">Mvaz04r1ba0533b</a>	PROTECTION RELAY 48-54VAC/DC
<a href="#">Ce1tp/Wb1-Kb124</a>	
<a href="#">Micom-P343</a>	GENERATOR PROTECTION RELAY
<a href="#">Type Hsg630h Serial Å 663,664,665 Or Mfg. Serial Å 13022001/02/03 Part Å Rw2 860155</a>	
<a href="#">Transformer Protection</a>	
<a href="#">Mvaj205ta0804</a>	CONTROL RELAY
<a href="#">P241911a2m0xx0x</a>	MICOM P40 AGILE MOTOR RELAY IED
<a href="#">P142314d3m0300j</a>	
<a href="#">Rs220k+enc.1000l</a>	
<a href="#">P44321b36n0710m</a>	QUAD DISTANCE PROTECTION RELAY
<a href="#">P141811a2m0500j</a>	
<a href="#">Nit-16</a>	
<a href="#">Net32m20</a>	
<a href="#">6a</a>	
<a href="#">Mvaj101ra0802a</a>	RELAY TRIP SELF RESET 10CONTACT 110-125VAC/DC
<a href="#">8178-4002</a>	MODULE OUTPUT 110VAC 0.5A 16 CHANNEL
<a href="#">029.203402</a>	DRIVE INVERTER IN: 20.5A 380-480V OUT: 22.3A 11KW
<a href="#">Pib304a+pib603</a>	
<a href="#">004518034</a>	

[P14nb21a2b0540a](#)

[Mvaw21d1ad0646a](#)