

## Mdexx

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

*Firmamız Mdexx 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="#">134598</a>	
<a href="#">134795 MK165-4DK.24.U 11220076 oem for atlas copco</a>	
<a href="#">1622 3937 31 OEM for Atlas Copco</a>	
<a href="#">1622010313 OEM FOR ATLAS COPCO</a>	
<a href="#">1622355505</a>	
<a href="#">1622858772</a>	
<a href="#">1622908804</a>	
<a href="#">1623 2540 11 OEM for Atlas Copco</a>	
<a href="#">1625213301</a>	
<a href="#">1630060412</a>	
<a href="#">1630060451</a>	

[1PP7113-8AB92-Z](#)

[22007480](#)

[22060451](#)

[22217742](#)

[22218320](#)

[22218442](#)

[22218628](#)

[22220404](#)

[22220665](#)

[22222879](#)

[22222952](#)

[22222961](#)

[22223307](#)

[22223321](#)

[22224465](#)

[22225501](#)

[22225504](#)

[22225505](#)

[22225508](#)

[22225542](#)

[22225677](#)

[22227918](#)

[22229436](#)

[22230158](#)

[22238425](#)

[22239179](#)

[22242009](#)

[22242405](#)

[22244889](#)

[22248152](#)

[22249480](#)

<a href="#">22306869</a>
<a href="#">22309895</a>
<a href="#">22321048</a>
<a href="#">22321049</a>
<a href="#">22321548</a>
<a href="#">2cc4402-1AA9Z-5060</a>
<a href="#">2CY2249 / 22109626</a>
<a href="#">2DC2354-1AA91-5HE3</a>
<a href="#">2ER1624-1NA91-5CJ0 -OEM</a>
<a href="#">2ER1624-1NA91-5DG1 (OEM)</a>
<a href="#">2FC2312-1RA9Z-4171 (22241867)</a>
<a href="#">2FC4402-1AA91-7FK4</a>
<a href="#">2FD4454-1NA91-5KK2Mdexx</a>
<a href="#">2FT2806-4AA11-8HH5</a>
<a href="#">2IL1504-1AB13</a>
<a href="#">2IL1564-1AC13</a>
<a href="#">2IL1634-1AD13</a>
<a href="#">2IL1714-1BE63</a>
<a href="#">4AM2395-7DA00-0N</a>
<a href="#">DD 165-120-4 UU KS2.98m</a>
<a href="#">MK 165 4DK 24N OEM for Atlas Copco</a>
<a href="#">MK106-4DK.14.U OEM for Atlas Copco</a>
<a href="#">MK165 – 6DK .18N OEM</a>
<a href="#">P/N: 1622 3937 61</a>
<a href="#">TAM3496-0BD40-0CA0</a>
<a href="#">TAM3496-0EJ00-0FA0</a>
<a href="#">TAM4342-8DD40-0FA0</a>
<a href="#">TAM4642-8DD40-0FA0</a>
<a href="#">TAM4696-0EC40-0AS1</a>
<a href="#">TAM4842-5AJ10-0FA0</a>

<a href="#">TAM4842-8DD40-0FA0</a>
<a href="#">TAM4896-0EE10-0AA0</a>
<a href="#">TAM5241-8BD40-0CN2</a>
<a href="#">TAM5241-8BD40-DCN2 OEM</a>
<a href="#">TAM5242-8DD40-0FA0</a>
<a href="#">TAM5242-8JD40-0FA0</a>
<a href="#">TAM5296-0ER60-0FS1 OEM</a>
<a href="#">TAM5296-0ET40-0FS1</a>
<a href="#">TAM5542-5AT10-0FA0</a>
<a href="#">TAM5542-5AT10-0FC0</a>
<a href="#">TAM5542-8DD40-0FA0</a>
<a href="#">TAM5742-4TT10-0FA0</a>
<a href="#">TAM5742-5AT10-0FA1</a>
<a href="#">TAM5742-8DD40-0FA0</a>
<a href="#">TAM5796-0EV80-0AA0</a>
<a href="#">TAM5796-1AA00-0FS1, 50...60HZ / 22228249</a>
<a href="#">TAM6142-8DD40-0FA0</a>
<a href="#">TAM6142-8ED40-0FA0</a>
<a href="#">TAM6142-8JD40-0FA0</a>
<a href="#">TAM6442-5AT10-0FA0</a>
<a href="#">TAM6442-8DD40-0FA0</a>
<a href="#">TAM6542-5AT10-0FA0</a>
<a href="#">TAM6542-5AT10-0FC0</a>
<a href="#">TAM6542-5FJ10-0FD0</a>
<a href="#">TAM6542-8DD40-0FA0</a>
<a href="#">TAP2742-8BC40-0HA0</a>
<a href="#">TAT3032-5AT10-0FA0</a>
<a href="#">TAT3096-0EQ80-0FD0</a>
<a href="#">TAT3096-0ER50-0FA0</a>
<a href="#">TAT3932-5AJ14-0FA0</a>

<a href="#">TAT3996-1AB60-0FA0</a>	
<a href="#">TEP3600-4US00</a>	
<a href="#">TEP3700-2US00</a>	
<a href="#">TEP4000-2US00</a>	
<a href="#">TEU2752-0UB00-0AA0</a>	
<a href="#">TEU4321-5CA00-0A</a>	
<a href="#">1625213301</a>	
<a href="#">2CY2942</a>	Engine VT66318-01 No. 123118 When replacing the motor, the fan must be replaced be rebalanced. Net weight: 34KG
<a href="#">MK137-4DK.10.U</a>	Fan motor 230/400V±10%D/Y0.81kW 3.8/2.1A
<a href="#">2CY2727</a>	Three-phase motor DAV63G4A1T T7266 for fan type 2CT2444-1..
<a href="#">TAM48960EL100FS1</a>	TAM4896-0EL10-0FS1 TRANSFORMATOR EIV 120/72 - ATLAS COPCO Transformer SITAS Phases: 1 Pn/Pn(S6)(kVA): 0.459 /1.85 Upri(V): 575-500-460-440-400-380-230-220-200 Usec(V): 115;24 Isec(A): 3.160; 4,000 f(Hz): 50...60 Switching size/shielding: Iii0 /0 Ta/IsoKI: 40 /B IP 00 Losses Fe (W): 23.7 Losses Wick. (W): 24.6 Losses total (W): 48.3 Connection: spring-loaded terminal Mounting: screws EN 61558-2-1, -2-2, -2-4 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/ LB/IL/JO
<a href="#">1622858760</a>	
<a href="#">2CT2444-1EA21-8FP8</a>	2CT2444-1EA21-8FP8 Axial fan in a tube housing with inlet nozzle PP impeller see also drawing MVZT2011-01 BG63 L=380mm m=13kg **Not for use within the EU** Rust-proof protective grilles on inlet and outlet in RAL9006 (white aluminum) Protection class IP20B according to IEC60529 Motor on air inlet side Motor: 220/380-500V/50Hz + 208/360-500V/60Hz Motor: IP55 RAL9005 (jet black) Corrosion protection of steel parts: TUN901240 TU-No.96 AY coating 160µm layer thickness on hot-dip galvanization Color of steel parts: RAL7033 (cement gray) Fastening material: Stainless steel Data at 400V/50Hz: 4p 1140/min, P1=430W, I=0.72A, V=1.77m3/s, LWA=77dB(A) LPA@1m=65dB(A) in a reflection-free environment Type and performance data on adhesive label on the housing Electrical data: Tolerances according to EN60034 Vibrations: ISO14694 Technical delivery conditions: ISO13348 Acceptance test certificate EN10204-3.1 (German / English) Net weight: 14 KG
<a href="#">TAM48425AT100FA0</a>	TAM4842-5AT10-0FA0 TRANSFORMATOR SITAS EIV 120/72 Transformer SITAS Phases: 1 Pn/Pn(S6)(kVA): 0.5 /2 Upri(V): 400+/-5% Usec(V): 230 Isec(A): 2.174 f(Hz): 50...60 Switching size/shielding: Ii0 /0 Ta/IsoKI: 40 /B IP 00 Losses Fe (W): 13.9 Losses Wick.(W): 26.8 Losses total (W): 40.7 Connection: screw/flat plug connection Mounting: screws EN

	61558-2-1, -2-2, -2-4 UL 5085 / XPTQ2-8.E92271 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/LB/IL/JO
<a href="#">TAM57425AT100FA0</a>	TAM5742-5AT10-0FA0 TRANSFORMATOR SITAS EIV 150/90 Transformer SITAS Phases: 1 Pn/Pn(S6)(kVA): 1 /5 Upri(V): 400 +/-5% Usec(V): 230 Isec(A): 4.348 f(Hz): 50...60 Switching size/shielding: Ii0 /0 Ta/IsoKl: 40 /B IP 00 Losses Fe (W): 19.4 Losses Wick.(W): 39.3 Losses total (W): 58.7 Connection: screw/flat plug connection Mounting: screws EN 61558-2-1, -2-2, -2-4 UL 5085 / XPTQ2-8.E92271 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/LB/IL/JO
<a href="#">TAM65425AT100FA0</a>	TAM6542-5AT10-0FA0 TRANSFORMATOR SITAS EIV 192/110 Transformer SITAS Phases: 1 Pn/Pn(S6)(kVA): 2.5 /13.3 Upri(V): 400 +/-5% Usec(V): 230 Isec(A): 10.870 f(Hz): 50...60 Switching size/shielding: Ii0 /0 Ta/IsoKl: 40 /B IP 00 Losses Fe (W): 37.9 Losses Wick.(W): 55 Losses total (W): 92.9 Connection: screw/flat plug connection Mounting: screws EN 61558-2-1, -2-2, -2-4 UL 5085 / XPTQ2-8.E92271 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/LB/IL/JO
<a href="#">TAT30325AT140FA0</a>	TAT3032-5AT14-0FA0 TRANSFORMATOR SITAS UIC 150/75 Phases: 1 Pn/Pn(S6)(kVA): 4 /16 Upri(V): 400 +/-5% Usec(V): 230 Isec(A): 17.4 f(Hz): 50...60 Switching size/shielding: Ii0 /0 Ta/IsoKl: 40 /H IP 00 Losses Fe (W): 45 Losses Wick.(W): 170 Losses total (W): 215 Connection: screw connection Mounting: screws EN 61558-2-1, -2-2, -2-4 UL 1561 / XQNX2-8.E103902 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: PRAEF-N: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/ LB/IL/JO
<a href="#">TAT36125AT140FA0</a>	TAT3612-5AT14-0FA0 TRANSFORMATOR SITAS UIC 180/75 Transformer SITAS Phases: 1 Pn/Pn(S6)(kVA): 5 /17 Upri(V): 400 +/-5% Usec(V): 230 Isec(A): 21.7 f(Hz): 50...60 Switching size/shielding: Ii0 /0 Ta/IsoKl: 40 /H IP 00 Losses Fe (W): 65 Losses Wick.(W): 303 Losses total (W): 368 Connection: screw connection Mounting: screws EN 61558-2-1, -2-2, -2-4 UL 1561 / XQNX2-8.E103902 UL/CSA-RECOGNIZED Isolation transformer Control transformer PRAEF-J: PRAEF-N: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/ LB/IL/JO
<a href="#">TBU55961AH810FK0</a>	TBU5596-1AH81-0FK0 Leistungstransformator 3UIC 306/140 Power transformer Phases: 3 Pn(kVA): 100 Upri(V): 400 Usec(V): 400 Isec(A): 144.3 uk(%): 4.8 f(Hz): 50...60 Switching size/shielding: Dyn11 /0 Ta/IsoKl: 40 /H IP 20 Temp. monitoring: Warning shutdown -- Losses Fe (W): 591 Losses winding (W): 2020 Losses total (W): 2611 Connection: Flat connection Mounting: Screws EN 60076 Winding material: AL FL connection: AL PRAEF-J: PRAEF-N: IS/NO/CH/TR/BA/MK/MA/DZ/TN/EG/ZA/MX/CL/ LB/IL/JO
<a href="#">MK 165-4DK.24.N</a>	

<a href="#">2fd4454-1na91-5kk2mdexx Ventilator</a>
<a href="#">Transformator 380/110 V, 10.0 Kva. Ac 50/60 Hz. U=400v +-5% Ip0 Tat3932- 5aj14-0fa0 -1 Stk.;</a>
<a href="#">Tam4396-0ef80-0aa0 Spartransformator</a>
<a href="#">22218628 Transformator 400/230</a>
<a href="#">Tam3896-0ea80-0fa1</a>
<a href="#">Tam4842-5at10-0fa0</a>
<a href="#">1622355505 Fan Radial Fan 230- 400/460v50/60hz</a>
<a href="#">2fc2402-1ra11-1bh6</a>
<a href="#">Teu2752-2ub00-0aa0</a>
<a href="#">1630060451 Fan Radial</a>
<a href="#">Teu3951-1ub00-0a</a>
<a href="#">4am6496-0ad20-0ca0.</a>
<a href="#">22225504 Transformator Tam5541- 8bd40-0cn2</a>
<a href="#">22309895 Mk165-4dk.24.N 2cy2724za-Nr 134608230/400v 50 Hz/Cabel 1500mm</a>
<a href="#">Teu2522-0ca00-0aa0</a>
<a href="#">22218320 Transformator tam6442- 8dd40-0fao</a>
<a href="#">Tam3896-Ofd08-Oesi</a>
<a href="#">2il1634-1ad14-6bf4</a>
<a href="#">2cq5 104-4db63</a>
<a href="#">2cc2404-1aa1</a>
<a href="#">Teu3921-8ba00-0a</a>
<a href="#">22217742 Transformator Tam4842- 5mt10-0fa0</a>
<a href="#">2il1504-1ab13</a>
<a href="#">2cq5 104-4db63-0aa0</a>
<a href="#">Tap3042-8cc40-0ha0</a>
<a href="#">Tep4300-1us00</a>
<a href="#">Teu2431-0ua00-0a</a>

<a href="#">22306868</a>	
<a href="#">Teu2552-2ub00-0aa0</a>	
<a href="#">Tam4396 Oeh70 Oen1</a>	
<a href="#">Teu2731-3ua00-0a (Ex.Teu2731-3ra00-0a)</a>	
<a href="#">4bu5933-2aa20-2da0</a>	
<a href="#">Tam5541-8bd40-0cn2</a>	
<a href="#">Tam 5295-Oat40-0nn2</a>	
<a href="#">Tam34950be80-0nn2 Oem</a>	
<a href="#">1622858772 Fan 230-400v</a>	
<a href="#">2if4404-3za63-5hg3</a>	
<a href="#">22222952 Transformator Tam4042-5at10-0fa0</a>	
<a href="#">Teu3052-7ua00-0aa0</a>	
<a href="#">Teu4521-0ap00</a>	
<a href="#">Teu2522-0fd00-0ba0</a>	
<a href="#">22227917</a>	
<a href="#">Tem4807-1cb00</a>	
<a href="#">Tem5212-8cb00</a>	
<a href="#">2cf6350-1ec01-3dg2</a>	
<a href="#">Sitas Tam3242-8dn00-0ea0</a>	
<a href="#">Tam46960el400fs2</a>	CONTROL SUPPLY TRANSFORMER 0,363 KVA/1,3 KVA TA 40°C / B 50..60 HZ PR 400VSEC1 115 V / 2,50 A SEC2 24 V /3,15 A
<a href="#">Teu2452-3uc00-0aa0</a>	
<a href="#">Tem5000-2cb00</a>	
<a href="#">Teu4321-0da00-0a</a>	
<a href="#">22228249</a>	
<a href="#">085.20518(E)</a>	
<a href="#">Tem4911-8cb00</a>	
<a href="#">2fd4454-1na91-5kk2</a>	
<a href="#">2if4564-1za63-5bg6(Ex.2cf4564-1na8z-4382)</a>	



<a href="#">22245125</a>
<a href="#">22225542 Tam4396-0eg60-0fs1transformator Sitasphasen 1upri .- 400v, Usec - 115v/24v</a>
<a href="#">22225505 Tam5296-0er60-0fs1</a>
<a href="#">2if4564-1na63-5bg6</a>
<a href="#">Tam4396-0eg60-0fs2 Tx 290va 400v-115/25v 50/60hz Prim.+sec.Fuse</a>
<a href="#">Teu3022-0ca00-0aa0</a>
<a href="#">22225677 Transformator Tam3495-0be80-0nn2</a>
<a href="#">Teu3652-3ub00-0aa0</a>
<a href="#">Teu2731-2ua00-0a</a>
<a href="#">4ep3911-0as01 Drossel Transformator</a>
<a href="#">Teu3652-6uc00-1ba0</a>
<a href="#">2ef4404-1tr11-1dp8</a>
<a href="#">Tam4396-0eg60-0fs2</a>
<a href="#">22306869 Motor Mk165-4dk.24.230/400v 50hz/ Cabel 1500mm</a>