



## Ziehl Abegg

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.  
**Ziehl Abegg** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	Açıklama
<a href="#">Artikelnummer: 167240</a>	<p>Axial fan with sickled blades and square wall ring plate. Type: FN063-4DQ.6N.V7P6 3 ~ 230 / 400V ± 10% D / Y 50Hz P1 1.75kW 6.4 / 3.7A DI = 5% 1400 / MIN COZY 0.68 70 ° C 3 ~ 230 / 400V ± 10% D / Y 60Hz P1 2.80kW 8.4 / 4.8A DI = 5% 1580 / MIN COZY 0.84 60 ° C 3 ~ 265 / 460V ± 10% D / Y 60Hz P1 2.90kW 8.0 / 4.6A DI = 10% 1640 / MIN COZY 0.80 60 ° C IP54 THCL 155 ErP compliant 2015 N = 42.5 statA = 37.5% Terminal box K62 firmly built on stator. Circuit diagram: 1360-106XA Rating plate: 1x fixed. Installation position H / Vu / Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Startups (S1) according to DIN EN 60034-1: 2011-02 Occasional start-up between -40 ° C and -25 ° C is permitted. Permanent operation below -25 ° C only with special Storage for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term lubrication .. Aluminum wing. Stator paint: unpainted Painting rotor: unpainted Painting wing: unpainted Engine suspension, powder-coated, resistance class 2 (504 h NSS, KK) RAL 9005 (deep black). Wall ring, powder-coated, resistance class 2 (504 h NSS, KK) RAL 9005</p>
<a href="#">Et2r-1024/38/30v</a>	Encoder shaft: 38.0 mm Resolution: 1024 pulses Voltage: 10-30 VDC Cable length: 10.00 m
<a href="#">DX fan FN045-4EK.2F.V7P2</a>	motor
<a href="#">Fan [RF22P-2DK.3F.5R</a>	OR[RF22P-2DK.3F.5R/MVI],2320Nm3/min,470PA/620PA,0.49kW ,400V,STEEL,2320rpm,FOR SIEMENS MOTOR Q4371019
<a href="#">FN050-VDK.4I.V7P1</a>	
<a href="#">RF28P-4DN.C5.4L</a>	
<a href="#">RH31M-2DK.31.1R</a>	
<a href="#">112305</a>	<p>Single-flow centrifugal fan with spiral casing. Type: RG28P-4EK.4I.1R UL Recognized Component E111399 ZA-155 1~ 230V ±15% 50Hz P1 0.69kW 3.0A 1360/MIN 14uF/400V PsF min.250PA 1~ 230V ±15% 60Hz P1 1.05kW 4.5A 1440/MIN 14uF/400V PsF min.450PA IP10 THCL 155 MK106-4EK.14.U ErP compliant 2015 N=44.0 statA=36.0% Capacitor attached to case. Connection cable on the side, 25cm. Wiring Diagram: 1360-151XA Rating plate: 1x fixed. Direction of rotation arrow: 1x fixed. Installation position H Motor protection: thermostat switch Conveyor temperature min - 20 degrees Celsius Humidity/tropical protection. Balancing quality G 2.5 Motor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Impeller made of sheet steel, galvanized, unpainted Housing unpainted. Fan wheel assembly on the stator side on the K flange. Inlet nozzle without measuring device for volume flow measurement Inlet nozzle made of galvanized steel, unpainted Without mounting bracket. Discharge flange fixed to the volute casing Ball bearings with long-term greasing.</p>
	<p>Axial fan with sickled blades and short nozzle wire support grid (cold). Type:FN050-VDK.4I.V7P1 3~ 400V ±10% D/Y 50Hz P1 0.77/0.49kW 1.7/0.84A DI=0% 1300/1025/MIN COZY 0.64 70°C 3~ 400V ±10% D/Y 60Hz P1 1.10/0.60kW 1.9/1.0A DI=0% 1400/980/MIN COZY 0.81 70°C 3~ 460V ±10%</p>

<a href="#">156916</a>	D/Y 60Hz P1 1.20/0.70kW 2.0/1.05A DI=0% 1480/1100/MIN COZY 0.76 70°C IP54 THCL 155 ErP compliant 2015 N=40.7 statA=33.4% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Fan 1-layer paint finish RAL 9005 (jet black) in resistance class 1 (L-TI-0596) ring grid
<a href="#">S-DT2ST</a>	Switching device for 3~motors Artikelnummer: 301024 Switching device for 3~motors Type: S-DT2ST ZIEHL-ABEGG standard design Mains voltage: 3N~400 V 50/60 Hz Rated current: 10 A Degree of protection: IP54 Motor protection through connection option for thermostat switch
<a href="#">FN050-VDK.4I.V7P1</a>	156916 Axial fan with sickled blades and short nozzle wire support grid (cold). Type:FN050-VDK.4I.V7P1 3~ 400V ±10% D/Y 50Hz P1 0.77/0.49kW 1.7/0.84A DI=0% 1300/1025/MIN COZY 0.64 70°C 3~ 400V ±10% D/Y 60Hz P1 1.10/0.60kW 3~ 460V ±10% D/Y 60Hz P1 1.20/0.70kW 2.0/1.05A DI=0% 1480/1100/MIN COZY 0.76 70°C IP54 THCL 155 ErP compliant 2015 N=40.7 statA=33.4% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Fan 1-layer paint finish RAL 9005 (jet black) in resistance class 1 (L-TI-0596) ring grid
<a href="#">FN080ZII.GL.V7P3 154942</a>	
<a href="#">RH35B.2EK.6N.2R 4,1 kw, 3300 d/min</a>	
<a href="#">751102</a>	PNOZ safety relays PNOZ s2 C 24VDC 3 n/o 1 n/c PNOZsigma safety switching device (standalone), inputs: 1-channel wiring, without cross-circuit detection, manual/automatic start, Outputs: 3 NO, 1 NC, 1 HL, UB = 24 V DC, width: 17.5 mm, pluggable Spring-loaded terminals, emergency stop monitoring, protective doors.
<a href="#">751167</a>	PNOZ s7.1 C 24VDC 3 n/o cascade PNOZ safety relays PNOZsigma contact expansion, outputs: 3 NO, UB = 24 V DC, width: 17.5 mm, pluggable spring terminal block, contact block for Contact expansion in connection with safety-related Control parts, additional voltage connection for the supply of further contact blocks
<a href="#">751177</a>	PNOZ s7.2 C 24VDC 4 n/o 1 n/c expand PNOZsigma contact expansion, outputs: 4 NO, 1 NC, UB = 24 V DC, width: 17.5 mm, pluggable spring terminals, contact block for Contact expansion in connection with safety-related Control parts, additional contact blocks can be attached on the right.
<a href="#">FN063-SDQ.4I.A7P1 art. 141382</a>	
<a href="#">RD28S-4DW.4R.AL Apt. 209880</a>	
<a href="#">RH50C-ZID.GG.CR Apt. 114624</a>	
<a href="#">ZN091-ZIQ.GL.V5P1</a>	180696 ZAplus axial fan with sickled blades and square wall ring plate. ZAplus Ontop ECblue Type:ZN091-ZIQ.GL.V5P1 MK152-0008 UL Listed Product E213826 ZB-155 3~ 380-480V 50/60Hz P1 3.20kW 5.2-4.2A 1100 RPM 55°C IP55, THCL 155 IE5 ECblue BASIC MODBUS ErP compliant 2015 N=65.3 statA=62.0% VSD integrated integrated controller Connection plan: AP00001C ECblue BASIC-MODBUS Rating plate: 2x fixed. Data matrix code 1x loose in the controller Information sign 1x fixed. Installation position H/Vu/Vo. Motor protection: integrated active temperature management Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -35 °C and -25 °C is

	<p>permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum impeller. Stator unpainted Rotor 1-layer paint RAL 5002 (ultramarine blue) in resistance class 1 (L-TI-0596) Wings unpainted Wall ring unpainted black Protective grille powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid Protective grille on the outlet side supplied loose Fastening parts supplied loose in the accessory bag Replacement for Item 165016! 2nd generation ! Net weight per unit: 48.6000 Commodity number: 8414 59 25</p>
<a href="#">111215E</a>	<p>Double flow centrifugal fan with spiral housing. Type: RD28S-4EW.4R.AL 1~230V ±10% 50Hz P1 1.50kW 6.7A 1150/MIN 25uF/400V PsF min.170PA Capacitor wired with cable ties flying on the cable IP54 thermal class 155 ErP compliant 2013 N=38.4 statA=32.1% Connection cable axial. 110 cm from the axle end. Wiring Diagram: 1360-104XB. Rating plate 1x fixed, 1x loose in a plastic bag Installation position H Condensation water holes open Motor protection: thermostat switch Conveyor temperature min - 20 degrees Celsius Moisture-proof motor. Motor 1-layer paintwork in resistance class 1 (L-TI-0596) RAL 7032 (pebble grey) Impeller material: Impeller made of galvanized sheet metal Housing unpainted Inlet nozzle made of unpainted aluminium cast with integrated engine mount Ball bearings with long-term greasing. Balancing quality G 6.3 Fixed suction-side protective grille. Protective grille made of blue-chromated steel Discharge flange mounted on the volute housing Galvanized steel, unpainted Mounting brackets supplied loose.</p>
<a href="#">THCL 155, IP54</a>	<p>1P, 230V, 50Hz, P1, 680W, 3.1A, DI=%5, 870rpm, 12Uf/400V</p>
<a href="#">RH50M-4DK.6F.1R</a>	<p>Single-flow motor fan wheel with backward-curved blades Art. Nr. 203558 3.6/2.1A DI=10% 1340/MIN COZY 0.78 70°C IP54 THCL 155 ErP compliant 2015 N=62.0 statA=52.2% Terminal box K08 permanently mounted on the motor. Wiring Diagram: 1360-106XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Humidity/tropical protection. Balancing quality G 6.3 Motor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Aluminum impeller, unpainted Ball bearings with long-term greasing.</p>
<a href="#">S120 (230 V 1P) RG28P-4EK.4I.1R</a>	
<a href="#">QR06A-2EM.38.AB</a>	<p>Artikelnummer: 111955 Single phase AC motor. 1~ 230V ±10% 50Hz P1 40W 0.17A 2450/MIN 1UF/400V 1~ 230V ±10% 60Hz P1 50W 0.22A 2500/MIN 1UF/400V IP10 thermal class 105 Fixed capacitor QR06A-2EM.38.AB Connection via Europe terminal strip, operating capacitor set up and connected Rating plate: 1x fixed Signs: 1x each fixed Installation position H Thermostat switch connected in the winding, clockwise rotation Humidity/tropical protection. Protective grille on the suction side, supplied loose Front grille and filter supplied loose Filters supplied loose Motor bearing with standard greasing Counter bearing with cold greasing Aluminum impeller Motor mounting side A (clockwise rotation) www.ziehl-abegg.com/erp-ab.pdf (E)</p>
<a href="#">RH28L-2EP.WD.1R 113045</a>	<p>1~ 230V 50Hz P1 290W 1.24A DI=0% 2250/MIN 8uF/400V 45°C THCL 155 IP44 depending on installation and position according to EN 60034-5 ErP compliant no Capacitor not included Connection cable variable 45cm. Without schematic sandwich label Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Balancing quality G 6.3 Condensation drain holes in the stator and rotor are open Stator unpainted Rotor painted RAL 5002 (ultramarine blue) Impeller made of sheet steel, galvanized, unpainted Impeller pressed onto rotor Ball bearings with long-term greasing.</p>
<a href="#">FN091-SDS.7Q.V5P1</a>	<p>VT01419 Fan 3~ 400V ±10% D/Y 50Hz P1 2.20/1.70kW (1.75/1.2kW 2HP) 4.8/3.0A DI=10% 940/820/MIN COZY 0.65 80°C 3~ 400V ±10% D/Y 60Hz P1 3.30/2.2kW (2.70/1.35kW 4HP) 6.00/3.90A DI=15% 1060/820/MIN COZY 0.80</p>

	60°C 3~ 460V ±10%D/Y 60HzP1 3.5/2.50kW (2.9/1.75kW 4HP) 5.8/3.8A DI=15% 1100/900/MIN COZY 0.76 60°C Air direction: Inlet IP54 THCL F
<a href="#">THCL 155,P1 0.78kw.1230rpm.RE25P</a>	
<a href="#">131018</a>	Single-flow motor fan wheel with backward-curved blades Type: RH45M-4DK.4Y.1R ATEX fan motor unit Ex II 2G Ex h IIB T3 Gb 3~ 230/400V D/Y 50Hz P1 0.77kW 2.4/1.4A DI=6% 1350/MIN COZY 0.79 IP44 THCL 155 Ex II 2G Ex eb IIC T3 Gb 3~ 290/500V D/Y 50Hz P1 0.92kW -20°C<Ta<+40°C 2.6/1.49A 1370RPM COZY 0.71 max. current 2.75/1.58A at partial voltage D/Y MK106-4DK.14.Y IA/IN 4.1tA 50s PTB 08 ATEX 3061/03 N=58.0 statA=46.3% Connection cable axial, 105cm. Wiring Diagram: 1360-130XA rating plate: Fan - rating plate: 1x fixed. Fan rating plate: 1x in BAL. Direction of rotation arrow: 1x fixed. Installation position H/Vu/Vo. Motor protection: PTC thermistor Conveyor temperature min - 20 degrees Celsius Humidity/tropical protection. Balancing quality G 6.3 Motor 2-layer paintwork RAL 9005 (jet black) in resistance class 3 (L-TI-0596) Aluminum impeller, galvanized cover plate, powder-coated RAL 9005 (jet black) in resistance class 1 (L-TI-0585). Ball bearings with long-term greasing. Note: ATEX fan with the above ATEX classification: In particular, check whether the fan those in the explosion protection document/risk assessment specified end use requirements. On this point, we contradict the possibly in mentioned in your inquiry or order deviating information on Ex category, Ex temperature class, etc.
<a href="#">FN 045-4DK.4I.V7P1</a>	N2 AIR DRYER UNIT CONDENSER COOLING FAN DETAILS: AXIAL FAN WITH SICKLE BLADES MAKER: ZIEHL-ABEGG MODEL: FN 045-4DK.4I.V7P1 RATED VALUES: 3 PHASE 265/460 V, 60 Hz, 0,82 KW, 1520 rpm DETAILED INFORMATION PAGE WAS ATTACHED IN ATTACHMENT SECTION
<a href="#">FC091-SDS.7Q.V7 (209589)</a>	Axial fan with die-cast blades and protective cage. Type:FC091-SDS.7Q.V7 3~ 400V ±10% D/Y 50Hz P1 3.60/2.50kW 7.2/4.3A DI=5% 890/700/MIN COZY 0.72 60°C IP54 THCL 155 ErP compliant 2015 N=41.2 statA=38.3% Terminal box K07 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Fan 1-layer paint finish RAL 9005 (jet black) in resistance class 1 (L-TI-0596)
<a href="#">RH28C-2DD.3I.CR 163827</a>	Single-flow motor fan wheel with backward-curved blades Cpro UL Recognized Component E111399 ZA-155 3~ 400V ±10% D 50Hz P1 0.66kW 1.25A 2800RPM COZY 0.77 70°C 3~ 400V ±10% D 60Hz P1 1.00kW 1.65A 3170/MIN COZY 0.90 60°C 3~ 460V ±10% D 60Hz P1 1.10kW 1.55A 3270/MIN COZY 0.86 60°C 3~ 500V ±20% Y 50Hz P1 0.58kW 0.72A 2640/MIN COZY 0.89 70°C IP54 THCL 155 MK092-2DK.14.U ErP compliant 2015 N=63.1 statA=50.6% Connection cable on the side, 65cm. Wiring Diagram: 1360-106XA Sandwich Label Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Conveyor temperature min - 20 degrees Celsius Special impregnation HV. Balancing quality G 2.5 Motor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Impeller made of ZAmid, unpainted similar to RAL 5002 (ultramarine blue) Fan wheel construction on the D flange. Ball bearings with long-term greasing.
<a href="#">FN080-SDS.6N.V7</a>	Artikelnummer: 138756 Axial fan with sickled blades and protective basket. Type:FN080-SDS.6N.V7 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COZY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). mesh grid All fasteners made of stainless steel.

<a href="#">131510</a>	
<a href="#">FAN FN050-VDK.4I.V7P1 400V</a>	
<a href="#">FAN RE28P-4DK.6F.1R 210192</a>	
<a href="#">RH28M-ZIK.DC.1R</a>	<p>Artikelnummer: 116444 Single-flow motor fan wheel with backward-curved blades ECblue Type: RH28M-ZIK.DC.1R MK116-0009 UL Listed Product E213826 ZB-155 3~ 380-480V 50/60Hz P1 0.96kW 1.65-1.3A 3400/MIN 60°C IP55 THCL 155 IE5 ErP compliant 2015 N=65.8 statA=55.1% VSD integrated Integrated controller ECblue BASIC MODBUS Connection plan: AP00001C ECblue BASIC-MODBUS Rating plate: 1x fixed. Data matrix code 1x loose in the controller Notice sign : 1x fixed Installation position H/Vu/Vo. Motor protection: integrated active temperature management Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -35 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Humidity/tropical protection. Balancing quality G 6.3 Stator unpainted Rotor 1-layer painting RAL 5002 (ultramarine blue) in resistance class 1 (L-TI-0596). Aluminum impeller, unpainted Stainless steel fasteners. Ball bearings with long-term greasing.</p>
<a href="#">FN050-VDS.4I.V7P1</a>	<p>Axial fan with sickled blades and protective basket. 140471 3~ 400V ±10% D/Y 50Hz P1 0,84/0,54kW 1,45/0,96A DI=15% 1340/940/MIN COSY 0,80 70°C IP54 THCL 155 ErP compliant 2015 N=41.3 statA=34.2% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid</p>
<a href="#">GR31M-6ID.BF.2R</a>	
<a href="#">FC091-SDS.7Q.V7</a>	<p>axial fan 400V 50Hz 3Ph 890/700 rpm 2.79/1.36kW 3hp . (3.6/2.5kW el.) 7.2/4.3A LR suction IP54 THCL F This fan meets the efficiency requirements of the 2009/125/EG directive (ErP regulation).</p>
<a href="#">Type:VR080-4DI.6N.V5L</a>	<p>177695 Axial fan with variable blade connection for pipe sockets. 3~ 230/400V ±10% D/Y 50Hz P1 2.30kW 7.3/4.2A DI=10% 1340/MIN COZY 0.78 60°C IP54 THCL 155 ErP compliant 2015 N=49.1 statA=44.8% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-106XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Conveyor temperature min - 40 degrees Celsius Moisture and tropical protection. Ball bearing with cold grease.. With ball bearing 2RS. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid All fasteners made of stainless steel</p>
<a href="#">RH28M-2EK.3F.1R</a>	<p>UL Recognized Component E111399 ZA-155 1~ 230V ±15% 50-3Hz P1 0.59kW 2.6A DI=0% 2680/MIN 12uF/400V 70°C 1~ 230V ±15% 60+3Hz P1 0.70kW 3.3A DI=0% 2550/MIN 12uF/400V 70°C IP10 THCL 155 MK092-2EK.10.U ErP compliant no Capacitor not included Connection cable on the side, 55cm. Wiring Diagram: 1360-117XA Sandwich Label Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Conveyor temperature min - 25 degrees Celsius Humidity/tropical protection. Balancing quality G 6.3 Motor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Aluminum impeller, unpainted Ball bearings with long-term greasing. With Nilo ring. <a href="http://www.ziehl-abegg.com/erp-ab.pdf">www.ziehl-abegg.com/erp-ab.pdf</a> (G)</p>
<a href="#">XGZA9999W</a>	<p>Fan S0300 CR46 MG030W04 230V 50HZ 500102954</p>
	<p>Article number: 180681 ZPlus axial fan with sickled blades and round wall ring plate. ZPlus Ontop ECblue Type:ZN091-ZIL.GL.V5P1 MK152-0008 UL Listed Product E213826 ZB-155 3~ 380-480V 50/60Hz P1 3.20kW 5.2-4.2A</p>

<p><a href="#">ZN091-ZIL.GL.V5P1</a></p>	<p>1100 RPM 55°C IP55, THCL 155 IE5 ECblue BASIC MODBUS ErP compliant 2015 N=65.3 statA=62.0% VSD integrated integrated controller Connection plan: AP00001C ECblue BASIC-MODBUS Rating plate: 2x fixed. Data matrix code 1x loose in the controller Information sign 1x fixed. Installation position H/Vu/Vo. Motor protection: integrated active temperature management Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -35 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum impeller. Stator unpainted Rotor 1-layer paint RAL 5002 (ultramarine blue) in resistance class 1 (L-TI-0596) Wings unpainted Wall ring unpainted black Protective grille powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid Protective grille on the outlet side supplied loose Fastening parts supplied loose in the accessory bag. Replacement for Item 165010! 2nd generation !</p>
<p><a href="#">RH31M-2DK.31.1R</a></p>	
<p><a href="#">VT011</a></p>	<p>FC091-SDS.7Q.V7 axial fan 400V 50Hz 3Ph 890/700 rpm 2.79/1.36kW 3hp . (3.6/2.5kW el.) 7.2/4.3A L.R. suction IP54 THCL F This fan meets the efficiency requirements of Directive 2009/125/EG (ErP regulation).</p>
<p><a href="#">Type:ZC091-SDQ.7Q.V5 / 179572</a></p>	<p>ZAplus axial fan with die-cast blades and square wall ring plate. ZAplus Ontop Type:ZC091-SDQ.7Q.V5 3~ 400V ±10% D/Y 50Hz P1 2.80/1.70kW 5.4/2.9A 840/650/MIN COZY 0.73 70°C 3~ 400V ±10% D/Y 60Hz P1 3.80/1.95kW 6.6/3.4A 890/620/MIN COZY 0.83 60°C 3~ 460V ±10% D/Y 60Hz P1 4.30/2.40kW 6.6/3.6A 950/690/MIN COZY 0.80 60°C IP54 THCL 155 ErP compliant 2015 N=49.2 statA=45.6% Terminal box K07 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Wall ring unpainted black Protective grille powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid Protective grille on the outlet side supplied loose Fastening parts supplied loose in the accessory bag.</p>
<p><a href="#">FB063-VDK.4M.V4L</a></p>	<p>135711 Axial fan with sheet metal blades and short nozzle wire support grid (cold). Type:FB063-VDK.4M.V4L 3~ 400V ±10% D/Y 50Hz P1 1,10/0,65kW 2,2/1,25A DI=0% 1300/910/MIN COSY 0,72 60°C IP54 THCL 155 **ONLY IN SHORT NOZZLE ErP compliant 2015 N=44.7 statA=38.5% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing.. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). All fasteners made of stainless steel.</p>
<p><a href="#">RD28S-4DW.4R.2L</a></p>	<p>209773 Double flow centrifugal fan with spiral housing. Type: RD28S-4DW.4R.2L 3~ 230/400V ±10% D/Y 50Hz P1 1.75kW 5.4/3.1A DI=0% 1130/MIN COZY 0.82PsF min.0PA 3~ 230/400V ±10% D/Y 60Hz P1 2.10kW 5.7/3.3A DI=0% 1330/MIN COZY 0.87PsF min.380PA 40°C 3~ 265/460V ±10% D/Y 60Hz P1 2.20kW 5.7/3.3A DI=0% 1420/MIN COZY 0.84PsF min.410PA 40°C IP54 thermal class 155 ErP compliant 2015 N=45.7 statA=39.2% Connection cable axial. 100 cm from the axle end. Wiring Diagram: 1360-106XB. Rating plate 1x fixed Installation position H Condensation water holes open Motor protection: thermostat switch Conveyor temperature min - 20 degrees Celsius Moisture-proof motor. Motor 1-layer paintwork in resistance class 1 (L-TI-0596) RAL 7032 (pebble grey) Impeller material: Impeller made of galvanized sheet metal Aluminum housing, unpainted Inlet nozzle made of unpainted aluminium cast with integrated engine mount Ball bearings with long-term greasing. Balancing quality G 6.3 Without mounting bracket.</p>

<a href="#">QK08-2EM.25.CF</a>	
<a href="#">RH25M-2DK-3B-1R</a>	E340734
<a href="#">32447262</a>	
<a href="#">FN050-VDK.4I.V7P1</a>	<p>Article number: 140056 Axial fan with sickled blades and short nozzle wire support grid (cold). 3~ 400V ±10% D/Y 50Hz P1 0.84/0.54kW 1.45/0.96A DI=15% 1340/940/MIN COZY 0.80 70°C IP54 THCL 155 ErP compliant 2015 N=41.3 statA=34.2% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid Balance quality G 4.0</p>
<a href="#">138292</a>	<p>Axial fan with sickled blades and square wall ring plate. Type:FN080-SDQ.6N.V7 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COZY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special</p>
<a href="#">179572</a>	<p>ZAplus axial fan with die-cast blades and square wall ring plate. ZAplus Ontop Type:ZC091-SDQ.7Q.V5 3~ 400V ±10% D/Y 50Hz P1 2.80/1.70kW 5.4/2.9A 840/650/MIN COZY 0.73 70°C 3~ 400V ±10% D/Y 60Hz P1 3.80/1.95kW 6.6/3.4A 890/620/MIN COZY 0.83 60°C 3~ 460V ±10% D/Y 60Hz P1 4.30/2.40kW 6.6/3.6A 950/690/MIN COZY 0.80 60°C IP54 THCL 155 ErP compliant 2015 N=49.2 statA=45.6% Terminal box K07 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Wall ring unpainted black Protective grille powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid Protective grille on the outlet side supplied loose Fastening parts supplied loose in the accessory bag.</p>
<a href="#">XGZA9999W</a>	Motor TX140L06 400V/56Hz ZIEHL ABEGG 5001023509
<a href="#">DGZA0605A</a>	Ziehl Abegg fan blades 23559 A09004PA27 Wing
<a href="#">210540</a>	
<a href="#">FN080-SDS.6N.V7</a>	<p>138757 - Axial fan with sickled blades and protective basket 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COZY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is Continuous operation below -25 °C only possible with special bearings for cold applications on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Motor mount powder-coated RAL 9005 (jet black) in resistance class 2 (L-TI-0585). ring grid All fasteners made of stainless steel.</p>
<a href="#">32447262</a>	



<a href="#">130043E</a>	ZAondemand Single-flow motor fan wheel with backward-curved blades Type: RH35M-4EK.2F.1R UL Recognized Component E111399 ZA-155 1~ 230V ±10% 50Hz P1 0.30kW 1.4A 1340/MIN 6uF/400V 1~ 230V ±10% 60Hz P1 0.42kW 1.9A 1450/MIN 6uF/400V IP10 THCL 155 -NOT VOLTAGE ADJUSTABLE ARMK085- 4EK.10.U ErP compliant no Capacitor not included Connection cable on the side, 75cm. Plug wired to the cable, flying Without a circuit diagram Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Conveyor temperature min - 25 degrees Celsius Humidity/tropical protection. Balancing quality G 6.3 Stator unpainted Rotor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596). Aluminum impeller, unpainted Ball bearings with long-term greasing.
<a href="#">Type:FC056-4DQ.6F.AZ</a>	Axial fan with die-cast blades and square wall ring plate 3~ 230/400V ±10% D/Y 50Hz P1 1.25kW 3.8/2.2A DI=10% 1300/MIN COZY 0.82 60°C IP54 THCL 155 ErP compliant 2015 N=40.4 statA=34.6% Terminal box K62 permanently mounted on the stator. Wiring Diagram: 1360-106XB Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Fan 1-layer paint finish RAL 9005 (jet black) in resistance class 1 (L-TI-0596)
<a href="#">RH25M-2DK.1E.2R</a>	
<a href="#">RF22P-2DK.3F.5R</a>	2320Nm3/min,0.49kW ,400V,STEEL,2320rpm,470PA/620PA
<a href="#">VT01396</a>	FC091-SDI.7Q.V7 Axialventilator 400V 50Hz 3Ph 890/700 1/min 2,79/1,36kW 3hp . (3,6/2,5kW el.) 7,2/4,3A L.R. saugend IP54 THCL F Version for flange ring nozzle
<a href="#">FN065-SDK.6N.V7P1</a>	CONDENSER WITH FANS FN065- SDK.6N.V7P1, Axial condenser - Part No. 1000084242 with Fans 7037596
<a href="#">RH22V-6IP.0E.1R</a>	
<a href="#">153975</a>	Axial fan with sickle blades and square wall ring plate. Type:FN080-SDQ.6N.V7 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COZY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 firmly built on the stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Fan 1-layer paint RAL 9005 (deep black) in resistance class 1 (L-TI-0596) Ring grid
<a href="#">155858</a>	Axial fan with sickle blades and protective basket. Type:FN100-SDS.7Q.V5P1 3~ 400V ±10% D/Y 50Hz P1 3.10/1.95kW 5.6/3.4A DI=5% 870/660/MIN COZY 0.80 65°C IP54 THCL 155 ErP compliant 2015 N=42.1 statA=38.7% Terminal box K07 firmly built on the stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum impeller. Stator unpainted Rotor unpainted Wings unpainted Engine suspension powder-coated RAL 9005 (jet black)
	Axial fan with sickle blades and square wall ring plate. Type: FN080-SDQ.6N.V7 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COZY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 firmly built on the stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection:

<a href="#">153975</a>	thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Fan 1-layer paint RAL 9005 (deep black) in resistance class 1 (L-TI-0596) Ring grid
<a href="#">134300</a>	axial fan with sheet metal blades and wire support grid (heat). Type: FB056-SDW.4F.A4L 3~ 400V ±10% D/Y 50Hz P1 280/180W 0.68/0.39A DI=0% 910/660/MIN COZY 0.60 70°C 3~ 460V ±10% D/Y 60Hz P1 440/210W 0.83/0.44A DI=5% 1060/600/MIN COZY 0.66 70°C IP54 THCL 155 ErP compliant 2015 N=44.2 statA=34.0% Connection cable side-slanted, cable length 95 cm Wiring Diagram: 1360-108XB Sandwich Label. Rating plate: 1x fixed, 1x loose. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Engine suspension powder-coated RAL 9005 (jet black) in resistance class 1 (L-TI-0585).
<a href="#">Type: RH40M-VDK.4C.1R</a>	3~ 400V ±10% D/Y 50Hz P1 0.38/0.24kW 0.62/0.39A 1230/870/MIN COZY 0.88 IP54 THCL 155 ErP compliant 2015 with FU N=62.8 statA=48.2% VSD required Terminal box K02/N permanently installed on the motor. Circuit diagram: 1360-108XA Rating plate: 1x fixed, 1x loose. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture/tropical protection. Balancing quality G 6.3 Motor 1-layer paint RAL 7032 (pebble gray) in resistance class 1 (L-TI-0596) Impeller made of aluminum, unpainted Ball bearings with long-term greasing.
<a href="#">125797E</a>	ZAondemand Single-flow motor fan wheel with backward-curved blades Type: RH28M-2EK.3F.1R UL Recognized Component E111399 ZA-155 1~ 230V ±15% 50-3Hz P1 0.59kW 2.6A DI=0% 2680/MIN 12uF/400V 70°C 1~ 230V ±15% 60+3Hz P1 0.70kW 3.3A DI=0% 2550/MIN 12uF/400V 70°C IP10 THCL 155 MK092-2EK.10.U ErP compliant no Capacitor not included Connection cable on the side, 55cm. Wiring Diagram: 1360-117XA Sandwich Label Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Medium temperature min - 25 degrees Celsius Moisture/tropical protection. Balancing quality G 6.3 Motor 1-layer paint RAL 7032 (pebble gray) in resistance class 1 (L-TI-0596) Impeller made of aluminum, unpainted Ball bearings with long-term greasing. With Nilos ring.
<a href="#">Fan [RF22P-2DK.3F.5R</a>	
<a href="#">102304</a>	Single-flow motor fan wheel with forward-curved blades. Type: RE28P-4DK.6F.1R 3~ 230/400V ±10% D/Y 50Hz P1 1.50kW 4.4/2.6A 1310/MIN COZY 0.83 PsF min.30PA 40°C 3~ 230/400V ±10% D/Y 60Hz P1 1.65kW 4.7/2.7A DI=0% 1530/MIN COZY 0.88 PsF min.370PA 40°C 3~ 265/460V ±10% D/Y 60Hz P1 1.85kW 4.7/2.7A 1600/MIN COZY 0.86 PsF min.370PA 40°C IP54 THCL 155 ErP compliant 2015 N=47.1 statA=39.2% Terminal box K08 permanently installed on the motor. Circuit diagram: 1360-106XA Rating plate: 1x fixed, 1x loose. Installation position H/Vu/Vo. Motor protection: thermostat switch Medium temperature min - 20 degrees Celsius Moisture/tropical protection. Balancing quality G 6.3 Engine 1-layer paint RAL 7032 (pebble gray) in resistance class 1 (L-TI-0596) Impeller made of sheet steel, galvanized, unpainted Ball bearings with long-term greasing.
<a href="#">FN063-6EK.4I.V7P1</a>	141725
<a href="#">ZC091-SDQ.7Q.V5</a>	
	Single-flow centrifugal fan with spiral housing. Type: RG28P-4DK.4I.1L 3~ 400V ±10% Y 50Hz P1 1.25kW 2.2A 1290/MIN COZY 0.82 PsF min.150PA 55°C 3~ 400V ±10% Y 60Hz P1 1.35kW 2.3A 1490/MIN COZY 0.85 PsF min.440PA 55°C 3~ 460V ±10% Y 60Hz P1 1.50kW 2.3A 1520/MIN COZY 0.82 PsF

<a href="#">160760</a>	min.450PA 55°C IP10THCL 155 ErP conformal 2015 N=47.7 statA=39.4% Connection cable on the side, 105cm. Wiring Diagram: 1360-159XB Sandwich Label Rating plate: 1x fixed. Direction of rotation arrow: 1x fixed. Installation position H. Motor protection: thermostat switch Medium temperature min - 20 degrees Celsius Special impregnation HV. Balancing quality G 2.5 Motor 1-layer paint RAL 7032 (pebble gray) in resistance class 1 (L-TI-0596) Impeller made of sheet steel, galvanized, unpainted Housing unpainted. Fan wheel structure on stator side on K-flange. Inlet nozzle without measuring device for volume flow measurement Inlet nozzle made of galvanized steel, unpainted Protective grille on the suction side is firmly installed. no contact protection according to DIN EN ISO 13857 Without mounting brackets. Blow-out flange firmly attached to the spiral casing Ball bearings with long-term greasing.
<a href="#">FC063-VDQ.6K.V7</a>	Axial fan with die-cast blades and square wall ring plate 3~ 400V ±10% D/Y 50Hz P1 1.90/1.35kW 3.2/2.2A DI=15% 1340/1070/MIN COZY 0.86 60°C IP54 THCL 155 ErP compliant 2015 N=41.8 statA=37.2% Terminal box K62 firmly built on the stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Fan 1-layer paint RAL 9005 (deep black) in resistance class 1 (L-TI-0596) Replacement for engine no. 32447768!
<a href="#">QK10A-2DM.48.FK</a>	
<a href="#">179572</a>	ZAplus axial fan with die-cast blades and square wall ring plate. ZAplus Ontop Type: ZC091-SDQ.7Q.V5 3~ 400V ±10% D/Y 50Hz P1 2.80/1.70kW 5.4/2.9A 840/650/MIN COZY 0.73 70°C 3~ 400V ±10% D/Y 60Hz P1 3.80/1.95kW 6.6/3.4A 890/620/MIN COZY 0.83 60°C 3~ 460V ±10% D/Y 60Hz P1 4.30/2.40kW 6.6/3.6A 950/690/MIN COZY 0.80 60°C IP54 THCL 155 ErP compliant 2015 N=49.2 statA=45.6% Terminal box K07 firmly built on the stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture and tropical protection. Ball bearings with long-term greasing. Aluminum wings. Stator unpainted Rotor unpainted Wings unpainted Wall ring unpainted black Protective grille powder-coated RAL 9005 (deep black) in resistance class 2 (L-TI-0585). Ring grid Protective grille on the outlet side supplied loose Fastening parts supplied loose in the accessories bag.
<a href="#">RH56M-VDK.6N.1R</a>	124379E Single-flow motor fan wheel with backward-curved blades 3~ 400V ±10% D/Y 50Hz P1 2.20/1.55kW 4.0/2.6A DI=15% 1350/1090/MIN COZY 0.80 60°C IP54 THCL 155 ErP compliant 2013 N=58.1 statA=50.9% Terminal box K08 permanently installed on the motor. Wiring diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted. Continuous operation below -25 °C only with special ones Storage for cold applications possible on request. Moisture/tropical protection. Balancing quality G 6.3 Motor 1-layer paint RAL 7032 (pebble gray) in resistance class 1 (L-TI-0596) Impeller made of aluminum, unpainted Ball bearings with long-term greasing.
<a href="#">ZC091-SDQ-7Q-V5</a>	Ø910- WITH ADAPTER
<a href="#">104873</a>	
<a href="#">RF22P 2DK 3F 5R</a>	
<a href="#">TR600-T224361</a>	RELAY TEMPERATURE TR600-T224261 24-240VAC\DC
<a href="#">131510 RF22P-2DK.3F.5R</a>	
<a href="#">RH25M-2D</a>	

<a href="#">168784</a>	Axial fan with sickle blades without superstructures. Type: FN080-SDA.6N.V7P5 Fan Type DOE: Axial panel fan 3~ 400V D/Y 50Hz P1 1.90/1.10kW 3.9/2.0A DI=0% 870/630/MIN COZY 0.70 60°C IP54 THCL 155 ErP compliant 2015 N=41.0 statA=36.3% Terminal box K62 firmly built on the stator. Wiring diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permitted.
<a href="#">RH40G</a>	
<a href="#">06043442</a>	
<a href="#">TR660IP</a>	
<a href="#">177740</a>	External rotor motor with K-flange Type: MK137-6DK.15.N 3~MOT 230/400V D/Y 50Hz 1.0kW 4.7/2.7A 920/MIN COSY 0.70 80°C IP54 THCL 155 -NOT VOLTAGE ADJUSTABLE Connection cable on the side, 185cm/187cm. No circuit diagram Rating plate: 1x fixed. Installation position Vu. Motor protection: without moisture/tropical protection. Balancing grade G 6.3 Motor unpainted Cable with special cable sheathing and flat plug sleeve attached to the protective conductor. Ball bearing with special lubrication. With ball bearing 2RS2 (Viton).
<a href="#">153055 FN050- VDA.4I.V7P1</a>	SIZE:59*59-400V/D- 0.49KW-1.7A-1300RPM- COS:0.64, 7 fins, Diameter: 50 cm
<a href="#">RH28M-2EK3F1R 230V 50HZ 0.59KW</a>	
<a href="#">RH35B2EK6N2R 230V 5 HZ 2.6KW</a>	
<a href="#">RE28P4EK3F411R 230V 50HZ 0.69KW</a>	
<a href="#">VT01396</a>	FC091-SDI.7Q.V7 Axial fan 400V 50Hz 3Ph 890/700 1/min 2.79/1.36kW 3hp . (3.6/2.5kW el.) 7.2/4.3A L.R. suction IP54 THCL F Version for flange ring nozzle This fan meets the efficiency requirements of Directive 2009/125/EC (ErP Regulation).
<a href="#">131510</a>	
<a href="#">175052</a>	Axial fan with sickle-shaped blades and short nozzle wire support grille (cold). Type: FN050-4EK.4I.V7P1 Fan Type DOE: Axial panel fan 1~ 230V 50Hz P1 0.72kW 3.2A DI=0% 1240/MIN 16uF/400V 70°C 1~ 230V 60Hz P1 1.00kW 4.4A DI=0% 1260/MIN 16uF/400V 65°C IP54 THCL 155 ErP compliant 2015 N=40.3 statA=32.9% Terminal box K62 fixed to stator. Capacitor included in terminal box. Circuit diagram: 1360-104XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Conveyor medium temperature min - 25 degrees Celsius Protection against moisture and tropics. Ball bearings with long-term lubrication. Aluminum blades. Fan 1-layer paint finish RAL 9005 (jet black) in resistance class 1 (L-TI-0596) Ring grille Balancing quality G 4.0
<a href="#">FN080-SDQ.6N.V7</a>	153975 Axial fan with sickle-shaped blades and square wall ring plate. Type: FN080-SDQ.6N.V7 Fan Type DOE: Axial panel fan 3~ 400V D/Y 50Hz P1 1.80/1.15kW 3.9/2.2A DI=5% 900/700/MIN COSY 0.68 65°C IP54 THCL 155 ErP compliant 2015 N=41.5 statA=36.8% Terminal box K62 fixed to stator. Circuit diagram: 1360-108XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional starts (S1) according to DIN EN 60034-1:2011-02 Occasional start-ups between -40 °C and -25 °C are permitted Continuous operation below -25 °C only possible with special bearings for cold applications on request. Humidity and tropical protection. Ball bearings with long-term lubrication. Blades made of aluminum. Fan 1-layer paint RAL 9005 (jet black) in resistance class 1 (L-TI-0596) Ring grille
<a href="#">308319</a>	Frequency converter with integrated sine filter for 3~ fans Type: FSDM40AM Fcontrol Basic ZIEHL-ABEGG standard version Control function: speed controller Mains voltage: 3~ 208...480 V 50/60 Hz Device is not suitable for IT systems Rated voltage: 400 V Regulated output voltage: approx. 0...95%

	Rated current: 40 A Protection class: IP54 Permissible relative humidity: max. 85% non-condensing Motor protection through connection option for thermostat switch or temperature sensor (PTC) Dimensions (w*h*d): 386 x 525 x 283 mm
<a href="#">109016E</a>	Axial fan with sheet metal blades and square wall ring plate. Type: FB063-6EQ.4I.V4P Fan Type DOE: Axial panel fan 1~ 230V 50Hz P1 0.62kW 3.0A 860/MIN 10uF/400V IP54 THCL 155 ErP compliant 2013 with FU N=36.2 statA=27.0% Terminal box K62 fixed to stator. Capacitor included in terminal box. Circuit diagram: 1360-368XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: Thermostat switch Conveyor medium temperature min - 25 degrees Celsius Protection against moisture and tropics. Ball bearings with long-term lubrication. Blades made of aluminum. Fan 1-layer paint RAL 9005 (jet black) in resistance class 1 (L-TI-0596) Ring grille
<a href="#">154150E</a>	Axial fan with sickle-shaped blades and short nozzle wire support grille (cold). Type: FN063-6EK.4I.V7P1 Fan Type DOE: Axial panel fan 1~ 230V 50Hz P1 0.68kW 3.1A DI=5% 870/MIN 12uF/400V 70°C IP54 THCL 155 ErP compliant 2013 N=36.1 statA=28.5% Terminal box K62 fixed to stator. Capacitor included in terminal box. Circuit diagram: 1360-104XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: Thermostat switch Conveyor medium temperature min - 25 degrees Celsius Protection against moisture and tropics. Ball bearings with long-term lubrication. Blades made of aluminum. Fan 1-layer paint RAL 9005 (jet black) in resistance class 1 (L-TI-0596) Ring grille
<a href="#">1570007</a>	FN050-VDQ.4I.V7P1
<a href="#">31555681</a>	
<a href="#">T224190 / TR250</a>	
<a href="#">162370</a>	ZAondemand Single-flow motor fan with backward-curved blades Type: RH28M-2DK.3F.1R UL Recognized Component E111399 ZA-155 3~ 230V D 50Hz P1 0.53kW 1.65A 2750/MIN COSY 0.81 3~ 230V D 60Hz P1 0.81kW 2.3A 3060/MIN COSY 0.88 IP10 THCL 155 MK092-2DK.10.U ErP compliant 2015 N=62.0 statA=48.7% Connection cable on the side, 55cm. Circuit diagram: 1360-226XA without circuit diagram Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: Thermostat switch Conveyor medium temperature min - 25 degrees Celsius Moisture/tropical protection. Balancing grade G 6.3 Motor 1-layer paint finish RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Impeller made of aluminum, unpainted Ball bearing with long-term lubrication. With Nilos ring.
<a href="#">T224361</a>	TR600, temperature relay for Pt 100 6 sensors, 6 alarms, RS 485 (Modbus RTU) 6 sensors, -199...800 °C 6 alarms/relay Digital display Interface RS 485, Modbus RTU Us AC/DC 24-240 V USB interface for programming cURus UL-E337414 replaces T224153 + T224154
<a href="#">T224371</a>	TR660IP, temperature relay for Pt 100/1000, PTC 6 sensors, 7 limits, TCP/IP, RS 485 (Modbus RTU) 6 sensors, 7 limit values RS 485 Modbus RTU LCD display and joystick for easy operation IP interface Us AC/DC 24-240 V cURus UL-E337414
<a href="#">RF22P-2DK.3F.5R</a>	
<a href="#">RE25P-4DK.4F.1R</a>	
<a href="#">MK106-4DK.07.Y</a>	
<a href="#">Gr31m61dbf2r</a>	
<a href="#">112266var</a>	
<a href="#">130552/Z01</a>	
<a href="#">130531/Z01</a>	
<a href="#">Rh45m-4ek.6c.1r</a>	

164434	FAN
<a href="#">138757, Fn080-Sds.6n.V7</a>	
<a href="#">130580/Z01</a>	
<a href="#">S0450 Vd46 Tg060w04 400v50hz</a>	
<a href="#">Fe080-Adq 6n.V7 - , - Type: Fn080-Adq.6n.V7</a>	
<a href="#">130610/Z01</a>	
<a href="#">Mpr300</a>	
<a href="#">Fe050-Sdq.4f.V7 - , - Type:Fn050-Sdq.4f.V7p1</a>	
<a href="#">130572/Z01</a>	
<a href="#">106795</a>	
<a href="#">130592/Z01</a>	
<a href="#">112464/Z01</a>	
<a href="#">Rf22p-2dk.3f.1r</a>	
<a href="#">130544/Z01</a>	
<a href="#">130043e</a>	
<a href="#">130605/Z01</a>	
<a href="#">R4e280-Ad08-13</a>	
<a href="#">Rh31m-4ek.2c.1r</a>	IMPELLER/FAN 2AMP 115V 50/60HZ 1340RPM
<a href="#">132990</a>	
<a href="#">130601/Z01</a>	
<a href="#">130581/Z01</a>	
<a href="#">130540/Z01</a>	
<a href="#">112269var</a>	
<a href="#">041-42-703</a>	
<a href="#">Motor Tx033p04 230/400v 50hz</a>	
<a href="#">S0420 Vd46 Tg060w04</a>	
<a href="#">126387</a>	FAN
<a href="#">02006452</a>	
<a href="#">Type: Rq28p-4ek.4i.1r</a>	
<a href="#">50110026</a>	
<a href="#">130587/Z01</a>	
<a href="#">Fc040-4dq.2f.3</a>	
<a href="#">130590/Z01</a>	
<a href="#">Fe045-4dk.4i.V7 50</a>	
<a href="#">Mk165-Bdk.24.N</a>	

<a href="#">130547/Z01</a>	
<a href="#">130557/Z01</a>	
<a href="#">Fn040-6el.Of.A7p1</a> Artikelnummer: 152911	
<a href="#">Er90c-4dy.N7.1r</a>	
<a href="#">Rg28p-4ek.4i.1r</a>	FAN AXIAL 1PH 0.69KW 230V 50HZ
<a href="#">101604</a>	
<a href="#">S0300 Vd41 Tg030w04</a>	
<a href="#">130556/Z01</a>	
<a href="#">106872</a>	FAN
<a href="#">130578/Z01</a>	
<a href="#">S0300 Vd46 Tg030w04</a>	
<a href="#">112265var</a>	
<a href="#">Rh63n-4dk.7q.Ar</a> Artikelnummer: 129266e	
<a href="#">Qr06a-2em.37.Ab</a>	Horizontal Blower 19" Mount
<a href="#">Fb063-6eq.4i.V4l</a>	
<a href="#">134795</a>	MOTOR
<a href="#">130561/Z01</a>	
<a href="#">Fn030-4el.Wc.A7</a> Artikelnummer: 139721	
<a href="#">112470var</a>	
<a href="#">130593/Z01</a>	
<a href="#">L-Erp Pauschale (Flat Rate)</a>	
<a href="#">04190172/0019 , No</a>	
<a href="#">S457-Vd46 Old Code, New Code S0450</a> <a href="#">Vd46</a>	
<a href="#">Fn063-Ziw.Dg.A7p2</a>	
<a href="#">112305</a>	
<a href="#">110842</a>	FAN
<a href="#">112283var</a>	
<a href="#">112277var</a>	
<a href="#">130546/Z01</a>	
<a href="#">112290var</a>	
<a href="#">Imb3</a>	siehe Bild
<a href="#">Rd35p-4dw.7t.1l</a>	
<a href="#">Fb050-Vdk.41.6l Obsolete, Alternative</a> <a href="#">Fb050-Vdk.4i.V4l</a>	
<a href="#">Type:Fc071-Vdq.6n.V7</a>	

<a href="#">112288var</a>	
<a href="#">130611/Z01</a>	
<a href="#">A762-4pr35</a>	
<a href="#">Ziehl-Abegg-Gr25v-6ikbf1r-114182-30748923-Oem-For-Siemens-In-N3;Rnberg-Istanbul-Turkiye</a>	
<a href="#">Fn080-Sds.6n.V7</a>	
<a href="#">130586/Z01</a>	
<a href="#">130600/Z01</a>	
<a href="#">130539/Z01</a>	
<a href="#">130535/Z01</a>	
<a href="#">Fn063-6da.4i.V7p1</a>	
<a href="#">88922a (Qr06a-Gkm.43.Bp) By Type:Qr06a-Gim.43.11 (110400x)</a>	
<a href="#">130538/Z01</a>	
<a href="#">Mk165-4dk.24.N</a>	
<a href="#">112268var</a>	
<a href="#">05067745 , 154500 (Type Fn050-Vds.4i.V7p1)</a>	
<a href="#">113045e</a>	Single-flow motor fan with backward curved blades Type: RH28L-2EP.WD.1R 1 ~ 230V 50Hz P1 290W 1.24A DI = 0% 2250 / MIN 8uF / 400V 45 ° C THCL 155 IP44 depending on installation and position according to EN 60034-5 ErP compliant no Capacitor not included Connection cable variable 45cm. Schematic: 1360-177X sandwich label Rating plate: 1x fixed. Installation position H / Vu / Vo. Motor protection: thermostat switch Balancing weight G 6.3 Condensate holes in the stator and rotor open Stator unpainted Rotor with 1-coat finish RAL 5002 (ultramarine blue).
<a href="#">130615/Z01</a>	
<a href="#">130573/Z01</a>	
<a href="#">130613/Z01</a>	
<a href="#">130609/Z01</a>	
<a href="#">Fc056-4df 4i.3 Obosolete!! Replaced By Fc056-4df.4i.A7</a>	
<a href="#">205165</a>	Crossflow fan with capillary chord and Single-phase AC motor. Type: QK08B-2EM.50.CH 1 ~ 230V ± 10% 50Hz P1 0,27kW 1,2A 2470 / MIN 6UF / 400V 1 ~ 230V ± 10% 60Hz P1 0,28kW 1.2A 2600 / MIN 6UF / 400V PsF min.50PA Operating capacitor firmly established IP10 thermal class 130 ErP compliant 2015 N = 23.7 TOTB = 19.1% Connection via European terminal block, operating capacitor built and connected Rating plate: 1x fixed Installation position H Engine storage with standard lubrication Counter bearing with cold grease Without 180 degree guide plate (standard) Impeller made of aluminum Motor mounting side B (anti-clockwise)
<a href="#">130569/Z01</a>	
<a href="#">141690</a>	
<a href="#">Type: Fn080-Adq.6n.V7</a>	
<a href="#">112273var</a>	



<a href="#">112289var</a>	
<a href="#">130565/Z01</a>	
<a href="#">112274var</a>	
<a href="#">114182</a>	COOLING FAN GR25V-6IK.BF.1R
<a href="#">S355 Vd43 Mg30w4</a>	
<a href="#">112467/Z01</a>	
<a href="#">130529/Z01</a>	
<a href="#">130607/Z01</a>	
<a href="#">112278var</a>	
<a href="#">Ta 33 P4</a>	
<a href="#">130598/Z01</a>	
<a href="#">130602/Z01</a>	
<a href="#">Gr31m-61d.Br.2r</a>	
<a href="#">130563/Z01</a>	
<a href="#">130595/Z01</a>	
<a href="#">S0355 Vd46 Mg030 W04</a>	
<a href="#">124018</a>	
<a href="#">205407</a>	IMPELLER
<a href="#">130585/Z01</a>	
<a href="#">Gr35c-Zid.Dc.Cr</a>	BLOWER 220V 10POLE
<a href="#">130571/Z01</a>	
<a href="#">Rf22p2dk3f5r</a>	FAN
<a href="#">154500 (Type Fn050-Vds.4i.V7p1)</a>	
<a href="#">109016</a>	
<a href="#">130606/Z01</a>	
<a href="#">Rh31m-2dk.3i.1r</a>	
<a href="#">112466/Z01</a>	
<a href="#">105553</a>	FAN
<a href="#">130553/Z01</a>	
<a href="#">142502380v</a>	
<a href="#">Fn050-Vdk.4i.V7p1 Ziehl Abegg Fan</a>	
<a href="#">130544/Ex01</a>	
<a href="#">130604/Z01</a>	
<a href="#">Fe080-Sds.6n.6 , By Fn080-Sds.6n.V7</a>	
<a href="#">130560/Z01</a>	

<a href="#">130564/Z01</a>	
<a href="#">130603/Z01</a>	
<a href="#">S0450 Vd46 (230v 50hz)</a>	
<a href="#">130558/Z01</a>	
<a href="#">Ip55 Thcl 155</a>	
<a href="#">Ziehl-Abegg Zadyn4cs/ 62 A</a>	
<a href="#">128888</a>	FAN
<a href="#">A0900</a>	
<a href="#">112285var</a>	
<a href="#">130559/Z01</a>	
<a href="#">130566/Z01</a>	
<a href="#">130541/Z01</a>	
<a href="#">142603</a>	FAN-RF22P-2DK.3F.5R
<a href="#">Mg030w04 (Ä 5001018741)</a>	
<a href="#">Type:Fn050-Sdq.4f.V7p1</a>	
<a href="#">130588/Z01</a>	
<a href="#">Gr31m-6id.Bf.2r - Oem For Siemens, Order Code - 1ph8912-1bc80-0aa0</a>	
<a href="#">Artikelnummer: 125195 , Type Fc056- 4df.4i. A7</a>	
<a href="#">2cf023s4</a>	DRIVE 23AMP
<a href="#">115278</a>	
<a href="#">Fn080-Ada.6n.V7</a>	
<a href="#">Msr220k2, Us Ac 230 V T221945</a>	
<a href="#">Qk08a-2em.25.Cf</a>	
<a href="#">164084</a>	
<a href="#">130548/Z01</a>	
<a href="#">112279var</a>	
<a href="#">RH28M-2DK.3F.1R</a>	Article number: 109342 ZAondemand Single-flow motor fan wheel with backward-curved blades Type: RH28M-2Dk.3F.1R 3~ 230/400V ±10% D/Y 50Hz P1 0.53kW 1.65/0.95A 2750/MIN COZY 0.81 3~ 265/460V ±10% D/Y 60Hz P1 0.86kW 2.2/1.25A 3220/MIN COZY 0.87 IP10 THCL 155 ErP compliant 2015 N=62.0 statA=48.7% Operation on frequency converters under defined operating conditions permitted. Notice that Paragraph "Operating conditions" in the assembly instructions. Terminal box K03 fixed to the motor. Wiring Diagram: 1360-106XA Rating plate: 1x fixed. Installation position H/Vu/Vo. Motor protection: thermostat switch Mode of operation: continuous operation with occasional Start-up (S1) according to DIN EN 60034-1:2011-02 Occasional start-up between -40 °C and -25 °C is permissible. Continuous operation below -25 °C only with special Bearings for refrigeration applications possible on request. Special impregnation HV. Balancing quality G 6.3 Motor 1-layer paintwork RAL 7032 (pebble grey) in resistance class 1 (L-TI-0596) Aluminum impeller, unpainted Ball bearings with long-term greasing. With hybrid ball bearing.

<a href="#">130562/Z01</a>	
<a href="#">123118</a>	
<a href="#">130594/Z01</a>	
<a href="#">Mk1064dk14u</a>	MOTOR
<a href="#">130597/Z01</a>	
<a href="#">133995</a>	
<a href="#">Qk10b-4em.98.Ch</a>	
<a href="#">130533/Z01</a>	
<a href="#">112463/Z01</a>	
<a href="#">1240018</a>	
<a href="#">Capacitor 15mf For 510-29-203</a>	
<a href="#">Fx 045-4dk.4i.V7p1</a>	
<a href="#">Fb063-6eq.4i.V4p (101780e)</a>	
<a href="#">Mkp 3,0uf/400v UI Artikelnummer: 02006932</a>	
<a href="#">5001023509</a>	
<a href="#">Rh31m-4ek.2f.1r</a>	IMPELLER/FAN 2.0AMP 115V 50/60HZ 1380/1520RPM
<a href="#">880/660 Cosy 0,74 Thcl F Ip 54 Obsolete, Replaced By 138757, Fn080-Sds.6n.V7</a>	
<a href="#">112264var</a>	
<a href="#">130550/Z01</a>	
<a href="#">Fl050vdk4iv5s</a>	FAN
<a href="#">S0350 4pr35</a>	
<a href="#">Type:Qk10a-4em.B8.Ch</a>	
<a href="#">110400x Qr06a-Gim.43.11</a>	
<a href="#">130567/Z01</a>	
<a href="#">130591/Z01</a>	
<a href="#">130545/Z01</a>	
<a href="#">130608/Z01</a>	
<a href="#">21087 Fa035-Vdl 2c V6</a>	
<a href="#">112276var</a>	
<a href="#">131399/Z01</a>	
<a href="#">112281var</a>	
<a href="#">Tr600 / Rs 485</a>	
<a href="#">Type: Mk106-4dk.14.U (Art. Nr.: 125775)</a>	
<a href="#">111151</a>	FAN

<a href="#">165575</a>	
<a href="#">Type:Fn071-Ziq.Gg.V7p4 (Art. Nr. 159832)</a>	
<a href="#">308138</a>	FXDM5AM Frequency Inverter FXDM5AM
<a href="#">124379e</a>	
<a href="#">00406435</a>	
<a href="#">107743</a>	MOTOR
<a href="#">130584/Z01</a>	
<a href="#">Tx033p04</a>	
<a href="#">103676e</a>	
<a href="#">112469var</a>	
<a href="#">130582/Z01</a>	
<a href="#">120926h</a>	MOTOR
<a href="#">130568/Z01</a>	
<a href="#">130554/Z01</a>	
<a href="#">112270var</a>	
<a href="#">Fn063-6dk.4i.V7p1</a>	
<a href="#">1ph8912-1ab64-0aa0</a>	
<a href="#">173052</a>	
<a href="#">Rh35b-2ek.6n.2r</a>	FAN RADIAL 3300RPM 230V 47-63HZ
<a href="#">S0600 3pr25 Obsolete, No Replacement</a>	
<a href="#">130551/Z01</a>	
<a href="#">Rh35m-4ek.4f.1r</a>	IMPELLER/FAN MOTORIZED 1520RPM SINGLE INLET 230V
<a href="#">130614/Z01</a>	
<a href="#">Rh35m-4ek.2f.1r</a>	FAN W/MOTOR 1-230V +-10% 50HZ 0.30KW P1
<a href="#">130576/Z01</a>	
<a href="#">106794</a>	
<a href="#">Type: Rh22m-2dk.1b.1r</a>	Artikelnummer: 121860E Single-flow motor fan with backward curved blades 3 ~ 400V ± 10% Y 50Hz P1 0.19kW 0.34A 2700 / MIN COZY 0.81 70 ° C 3 ~ 400V ± 10% Y 60Hz P1 0.31kW 0.47A DI = 5% 2840 / MIN COZY 0.94 40 ° C 3 ~ 460V ± 10% Y 60Hz P1 0.34kW 0.46A DI = 5% 3010 / MIN COZY 0.94 40 ° C IP44 THCL 155 ErP compliant no Connection cable laterally, 105cm. Schematic: 1360-159XA sandwich label Rating plate: 1x fixed. Installation position H / Vu / Vo. Motor protection: thermostat switch Operating mode: continuous operation with occasional Start-ups (S1) according to DIN EN 60034-1: 2011-02 Occasional starting between -40 ° C and -25 ° C is permissible. Permanent operation below -25 ° C only with special Storage for refrigeration applications available on request. Wet / tropical protection. Balancing weight G 6.3
<a href="#">112271var</a>	
<a href="#">130612/Z01</a>	
<a href="#">112280var</a>	

<a href="#">109544 00214073 , 164084</a>	
<a href="#">130589/Z01</a>	
<a href="#">Ia300 5p28</a>	
<a href="#">114826</a>	
<a href="#">A0762 4pb35 Tx140I06</a>	
<a href="#">112272var</a>	
<a href="#">130575/Z01</a>	
<a href="#">130532/Z01</a>	
<a href="#">112275var</a>	
<a href="#">130530/Z01</a>	
<a href="#">130542/Z01</a>	
<a href="#">112465/Z01</a>	
<a href="#">Rh50m-Vdk-6k-5r Old Code, New Code - Rh50m-Vdt.6k.5r</a>	
<a href="#">112282var</a>	
<a href="#">210823</a>	FAN
<a href="#">114878</a>	
<a href="#">Fa0404da2ca6</a>	FAN
<a href="#">132144</a>	
<a href="#">112284var</a>	
<a href="#">130543/Z01</a>	
<a href="#">125999</a>	
<a href="#">Fh065-4iu.4i3 Obsolete, Alternative Fn063-Ziw.Dg.A7p2</a>	
<a href="#">Fe080-Ada.6n.V7., , By Fn080-Ada.6n.V7</a>	
<a href="#">134454</a>	FAN
<a href="#">112468/Z01</a>	
<a href="#">130555/Z01</a>	
<a href="#">130583/Z01</a>	
<a href="#">130574/Z01</a>	
<a href="#">130596/Z01</a>	
<a href="#">Fb050-Vdk.4i.V4I</a>	
<a href="#">112286var</a>	
<a href="#">130528/Z01</a>	
<a href="#">130599/Z01</a>	
<a href="#">137874</a>	FAN

<a href="#">130577/Z01</a>	
<a href="#">130534/Z01</a>	
<a href="#">A0762 4pb35</a>	
<a href="#">Rh40m4dk4f1r</a>	UNIT
<a href="#">130579/Z01</a>	
<a href="#">00275850</a>	
<a href="#">Fxdm32am</a>	F CONTROL FREQUENCY INVERTER
<a href="#">130537/Z01</a>	
<a href="#">130549/Z01</a>	
<a href="#">130570/Z01</a>	