AC AND DC AXIAL FANS



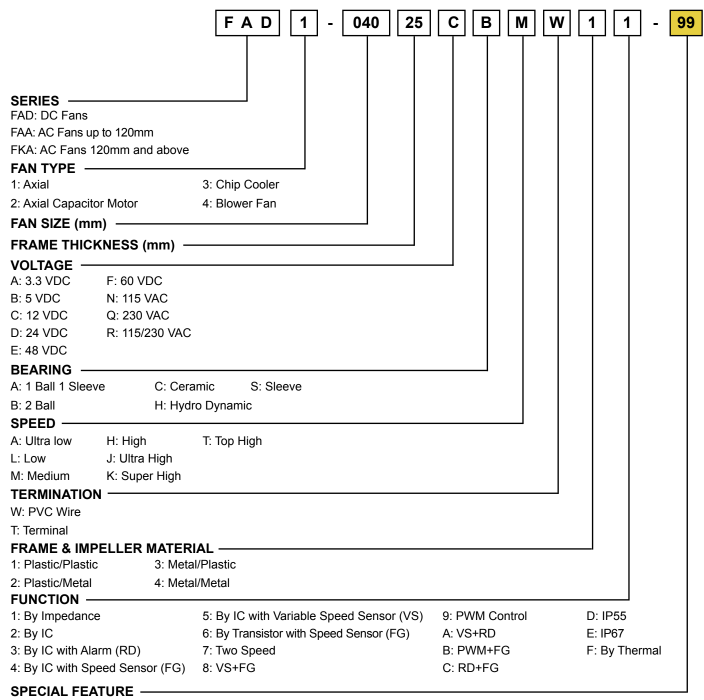






AC AND DC AXIAL FANS PART NUMBERING GUIDE

Example: Part Number for DC Fan FAD1 - 04025CBMW11





AC AND DC AXIAL FANS

Qualtek Electronics offers a complete line of low cost AC & DC axial fans produced in high tech facilities assuring high quality standards with large production capabilities. Qualtek's AC and DC fans are offered in a large variety of bearing types: 2-Ball, 1-Ball 1-Sleeve, Sleeve, and Hydro Dynamic with a wide range of speeds. AC fans are available from 115 to 230VAC and sizes from 60mm to 280mm, DC fans from are available from 3.3-60VDC and sizes from 20mm to 254mm with a large array of functions and special features.

AC FAN SPECIFICATIONS



| Series | Dimensions (mm) | Dimensions (in) | Air Flow (CFM) | Voltage (VAC) | Noise Level (dB/A) | A pprovals |
|------------|--------------------|--------------------|-------------------|------------------|-----------------------|-----------------------|
| FAA1-08025 | 80 x 80 x 25 | 3.15 x 1.00 | 15 - 21 | 115 - 230 | 18.3 - 27.8 | (€ ₄ XI ₃₃ TÜV |
| FAA1-08038 | 80 x 80 x 38 | 3.15 x 1.50 | 22 - 29.6 | 115 - 230 | 25.3 - 31.6 | (€ ₽ ¾ 3 TÜV |
| FAA1-09225 | 92 x 92 x 25 | 3.62 x 1.00 | 25 - 34 | 115 - 230 | 21.1 - 30.1 | (€ ₽ % ∋ TÜV |
| FAA1-12025 | 120 x 120 x 25 | 4.70 x 1.00 | 65 - 71 | 115 - 230 | 38.7 - 44.1 | (€ ₽ ¼ ® TÜV |
| FAA1-12038 | 120 x 120 x 38 | 4.70 x 1.50 | 53.5 - 94.5 | 115 - 230 | 39.2 - 44.5 | (€ ₽ % 5 TÜV |
| FKA1-17251 | 172 x 150 x 51 | 6.7 x 5.9 x 2.0 | 140 - 189 | 115 - 230 | 53.0 - 57.7 | (€ ¿ % s TÜV |
| FKA2-17251 | 172 x 150 x 51 | 6.7 x 5.9 x 2.0 | 155 - 210 | 115 - 230 | 56.6 - 65.0 | (€ ¿ % ₹ÿv |
| FKA2-17689 | 176 x 176 x 89 | 6.90 x 3.50 | 330 - 380 | 115 - 230 | 66.4 - 70.0 | (€ ¿ % 3) TÜV |
| FKA2-18065 | 180 x 180 x 65 | 7.00 x 2.60 | 350 - 410 | 115 - 230 | 70.0 - 72.0 | (€ ₽ % 3) |
| FKA2-20572 | 205 x 205 x 72 | 8.00 x 2.70 | 600 - 665 | 115 - 230 | 72.0 - 75.4 | (€ ₽ % ∋ TÜV |
| FKA2-25489 | 254 x 89 (round) | 10.00 x 3.50 | 450 - 630 | 115 - 230 | 55.6 - 66.0 | (€ ₽ % ∋ TÜV |
| FKA2-28089 | 280 x 280 x 89 | 11.00 x 3.50 | 625 - 1400 | 115 - 230 | 60.0 - 78.0 | (€ ₽₩3 |

DC FAN SPECIFICATIONS









| Series | Dimensions (mm) | Dimensions (in) | Air Flow (CFM) | Voltage (VDC) | Noise Level (dB/A) | Approvals |
|---------------|--------------------|--------------------|-------------------|------------------|-----------------------|---|
| FAD1-02510 | 25 x 25 x 10 | 1.00 x 0.39 | 1.6 - 2.1 | 5, 12 | 12.5 - 23.0 | (€ t % us TÜV |
| FAD1-03010 | 30 x 30 x 10 | 1.18 x 0.39 | 2.2 - 4.0 | 5, 12 | 19.0 - 34.0 | (€ t PM s TÜV |
| FAD1-04010 | 40 x 40 x 10 | 1.57 x 0.39 | 3.3 - 7.0 | 5, 12, 24 | 14.0 - 29.0 | (€ t % us TÜV |
| FAD1-04020 | 40 x 40 x 20 | 1.57 x 0.79 | 4.4 - 8.8 | 5, 12, 24 | 17.5 - 37.5 | (€ t FM s TÜV |
| FAD1-05010 | 50 x 50 x 10 | 2.00 x 0.39 | 8.0 - 10.3 | 5, 12, 24 | 20.0 - 27.5 | (€ t PL us TÜV |
| FAD1-06020 | 60 x 60 x 20 | 2.36 x 0.79 | 10.7 - 23.5 | 5, 12, 24 | 18.4 - 39.0 | ③ (€ ₽ ¾ s TÜV |
| FAD1-06025 | 60 x 60 x 25 | 2.26 x 1.00 | 13.2 - 31.4 | 5, 12, 24 | 18.1 - 42.9 | (€ t PM s TÜV |
| FAD1-08015 | 80 x 80 x 15 | 3.15 x 0.59 | 21.8 - 34.3 | 5, 12, 24 | 18.8 - 38.1 | (€ t PM s TÜV |
| FAD1-08025 | 80 x 80 x 25 | 3.15 x 1.00 | 20.5 - 43.2 | 12, 24 | 16.5 - 37.4 | ⊕ (€ : ₽L s TÜV |
| FAD1-08025 IC | 80 x 80 x 25 | 3.15 x 1.00 | 21.6 - 56.7 | 12, 24 | 14.0 - 43.4 | ⊕ (€ ¿ PU _{ss} TÜV |
| FAD1-08032 | 80 x 80 x 32 | 3.15 x 1.25 | 39.5 - 55.3 | 12, 24, 48 | 35.5 - 44.0 | (€ t PN s TÜV |
| FAD1-08038 | 80 x 80 x 38 | 3.15 x 1.50 | 30.6 - 62.1 | 12, 24 | 25.5 - 43.7 | (€ t PM s TÜV |
| FAD1-09225 | 92 x 92 x 25 | 3.62 x 1.00 | 30.3 - 61.9 | 12, 24 | 19.1 - 42.2 | (€ t PM s TÜV |
| FAD1-09225 IC | 92 x 92 x 25 | 3.62 x 1.00 | 30.3 - 61.9 | 12, 24, 48 | 19.1 - 42.2 | (€ t PM s TÜV |
| FAD1-12025 | 120 x 120 x 25 | 4.70 x 1.00 | 57.2 - 98.9 | 12, 24, 48 | 27.2 - 43.3 | (€ £ Æ 3 TÜV |
| FAD1-12032 | 120 x 120 x 32 | 4.70 x 1.25 | 59.4 - 133.4 | 12, 24, 48 | 26.9 - 48.4 | (€ å % jÿ |
| FAD1-12038 | 120 x 120 x 38 | 4.70 x 1.50 | 57.2 - 120.1 | 12, 24, 48 | 28.4 - 48.0 | (€ ¿ ¾ Z₃ TÜV |
| FAD1-12738 | 127 x 127 x 38 | 5.00 x 1.50 | 107.0 - 242.0 | 12, 24, 48 | 41.0 - 64.5 | (€ ₽¥Lus TÜV |



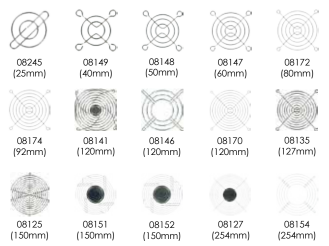
FAN ACCESSORIES



Qualtek, the world leader in fan accessories, compliments its AC and DC axial fans by offering a complete line of wire form fan guards, plastic fan guards, plastic fan filter assemblies, fan vibration reducing sleeves, aluminum fan filters, and fan power cords with excellent quality and competitive prices. Custom designs are available upon request.

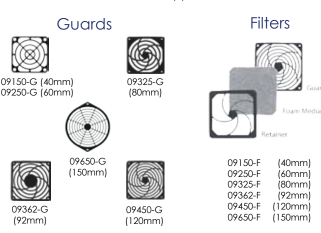
WIRE FORM FAN GUARDS

All wire form fan guards are produced in our ISO 9001 certified facility to assure compliance to our rigid specifications. Available for fan sizes 25mm to 254mm with a high quality nickel chrome finish as our standard. Also available in black finish.



Plastic Fan Guards and Filters

Low cost plastic fan guards which are designed foraxial fans to maximize airflow with reduced noise levels. Qualtek offers a unique fan filter package consisting of a guard, foam filter media and media retainer for the removal of dust and contaminating particles with quick and simple installation. 30, 45, 60 and 100 ppi media are standard.



METAL FAN FILTERS AND FAN SILENCER

All mesh filters provide maximum airflow with effective filtering. Mill, irridite and stainless steel finishes are offered to enhance EMI/RFI shielding as well as an anodized finish for esthetic purposes. Fan Silencers are composed of TPE (Thermoplastic elastomer) and eliminate the transmission of vibration from the fan to the housing reducing noise up to 9dB.





06250 Series (60mm)



06362 Series (92mm)



06325 Series (80mm)



06450 Series (120mm)

Fan Silencer



QLM-40-20-10 (40mm) QLM-60-30-10 (60mm) QLM-80-40-10 (80mm) QLM-92-40-10 (92mm) QLM-119-40-10 (120mm)

Fan Cords

There are four configurations of high quality fan power cords designed to be used with tubeaxial fans. UL and cUL rated at 10A / 125V volts with a strain relief for added safety, special configurations such as daisy chain, special length, color and a power plug are available. Standard Lengths are 12, 24, 36, 40, 50, 60, 72, 80 inch and custom sizes are available.





PRODUCT PROFILE





AC Receptacles

Primary Power Components Division

A complete line of inlets, outlets, multifunction modules, circuit breakers, voltage selector switches and switches have the major international approval marks thus assuring high safety standards. Our Power Components help customers comply with international regulations. Modern production methods enable us to manufacture cost-effective and reliable components. A full range of products are maintained in inventory for quick on-time deliveries. Custom designs are available upon request



Cable Assemblies

Wire, Cable & Interconnect Division

Offering a complete range of new designs and configurations to its extensive line of cable assembly products. Products include Adapters, Flat Ribbon Cable, IEEE Cables, DVI, HDMI, USB, Monitor Cables, OEM Cables and Networking Cables.



EMI Power Line Filters Primary Power Components Division

EMI/RFI power line filters are designed to meet most international safety agency requirements. These filters help customers meet FCC and VDE emission standards. Our line consists of many standard configurations such as block type, filter with power line connector, and various filters with multifunctional modules. Custom designs are available upon request.



AC & DC Fans Fan-S Division

Qualtek Electronics offers a complete line of low cost AC & DC axial fans produced in high tech facilities assuring high quality standards with large production capabilities. Qualtek's AC and DC fans are offered in a large variety of bearing types: 2-Ball, 1-Ball 1-Sleeve, Sleeve, and Hydro Dynamic with a wide range of speeds. AC fans are available from 115 to 230VAC and sizes from 60mm to 280mm, DC fans from are available from 3.3-60VDC and sizes from 20mm to 254mm with a large array of functions and special features.



Fan Accessories Fan-S Division

A complete line of accessories for tubeaxial fans consisting of wire form fan guards, plastic fan guards, plastic fan filter assemblies, aluminum fan filters and fan power cords with excellent quality and competitive prices. Our accessories are designed to comply with international safety agency regulations to insure a safe and durable product. Custom designs are available upon request.



Heat Shrink Products Wire, Cable & Interconnect Division

Heat shrinkable products include: Polyolefin, Silicon, Fiberglass, Teflon, Viton®, Kynar®, Halogen-Free and high temp tubing. It is available in different sizes, colors and materials. Qualtek heat shrink tubing products are produced by cross-linking extruded polymer compounds which produces a shape memory effect and when heated, can be recovered into its original shape.



Power Cords & Wiring Devices Primary Power Components Division

A large selection of 2 and 3 conductor power cords and cord sets for North America, Argentina, Australia, Brazil, China, Continental Europe, Israel, Italy, Japan, Korea, South Africa, Switzerland, Taiwan, and the United Kingdom. The power cords are designed to comply with international safety agency regulations to insure safe and durable products. We have one of the largest selections of male plugs and female connectors in the industry available in various insulations, voltage ratings, colors, lengths, plugs, connectors, and shielding plus a full line of hospital grade and internationally certified power cords. Special power cords and strain relief configurations are available upon request. We also offer a wide range of Nema straight blade and twist-locking wiring device configurations available in plugs, connectors and receptacles with amp ratings of 15A, 20 & 30A, Industrial grade devices for rugged applications are designed for easy installation and UL listed with the highest regards for safety.



Power Supplies
Primary Power Components Division

Qualtek offers a wide range of AC/DC, DC/DC converters and LED power supplies. Qualtek power supplies are available in enclosed frame, open frame, L bracket, U bracket, external desktop, wall mounted, on board module and din rail. Our power supplies are offered in compact designs to comply with safety agency regulations and are available with power factor correction and multiple outputs.



Thermal Circuit Breakers

Primary Power Components Division

A diverse range of thermal circuit breakers. Qualtek's QLB and QMB series are compact and cost effective. The single pole, push to reset circuit breakers are designed to protect equipment. With a wide range of amp ratings from 3 - 40 amps.



International Procurement Services

International Procurement Services Division

The Qualtek Group is a global network with offices in China, Hong Kong, Mexico, Philippines, Taiwan and the USA with the resources and expertise to provide a complete range of offshore services from component sourcing to complete turnkey projects. We have locations in major manufacturing regions in the world; thus enabling us to have immediate access to the benefits of the newest technology, highest quality products and most cost effective production



tek Electronics Corporation

* Mentor, Ohio 44060 Telephone: 1-440-951-3300 * Fax: 1-440-951-7252 E-mail: mailbox@qualtekusa.com * Web: www.Qualtekusa.com

