



Cyclone
air movement equipment

GET PLC



GET PLC Unit 4, Brunswick Industrial Park, London N11 1JL England

Sales Hotline: 020 8211 9211 Fax Hotline: 020 8211 9222 email: enquiry@getplc.co.uk website: www.getplc.co.uk

Publication No. G0026/10K/0502

quality service value

To supply products of the highest quality, to support them with the best possible service, and to ensure that every product offers unbeatable value for money.



Those were the simple objectives of **GET's founders**, over 40 years ago.

Today, **GET GROUP PLC** is a public quoted company employing more than 200 people, but its objectives have never changed. Quality, service and value are still, and always will be, the foundation stones of GET's business philosophy.

Quality is the guiding principle for GET's highly experienced development team. Utilising the latest CAD systems, rapid prototyping can be achieved translating end user requirements into innovative designs for installer-friendly products.

All new products are subject to rigorous internal evaluation in GET's in-house laboratory before further testing by UKAS approved test houses. Only when their quality is proven and guaranteed are products released for sale. But that's not the end of the story. By listening carefully to customer feedback continual product enhancements improve not just quality but also performance and ease of use.

To ensure that its **customer service** remains second to none, GET invests continually. Already one of Europe's most modern warehouse facilities, GET's National Distribution Centre encompasses 300,000 square feet with provision for over 30,000 pallet locations.

Fast response to stock enquiries and rapid order processing is aided by a powerful IBM AS400 computer system enabling 99% of all orders to be despatched on the day of receipt. Strict quality control procedures ensure that customer's requirements are accurately and consistently satisfied, while daily nationwide deliveries provide all customers with rapid access to GET products.

GET products have a well deserved reputation for offering outstanding **value for money**. Advanced manufacturing techniques, latest materials and technology ensure products are made to the highest quality. GET's worldwide sourcing capability, together with its in-house design and development facilities further contribute to ensuring that all GET products set the standard for value.



6241Y • 6242Y
6243Y • LTC-065

Cyclone Air Movement Solutions



Quick and easy installation is possible with the effective design even when fitted close to the ceiling.



All extractor fans comply with BS EN 6335-2-80 and meets the requirements of the 1990 Building Regulations on Ventilation (F1).



Stylish convector heaters provide a portable means of heating wherever required.



Decorative desk and pedestal fans in Polished Chrome complement any home or office.

Effective ventilation and air movement is vital in order to maintain high levels of comfort and hygiene in the office or at home.

The Cyclone range offers a versatile selection of products that satisfy all the latest building regulation requirements while meeting a variety of needs.

The range incorporates everything from extractor fans, portable air conditioning equipment and heaters to hand dryers and desk and pedestal fans.

Recent additions include:

- 100mm (4 inch) slimline extractor fans available in either white moulded or decorative brass and chrome effect finishes.
- A 125mm (5 inch) extractor fan together with accessories such as a speed regulator and timer.
- A 225mm (9 inch) extractor fan.
- Metallic replacement covers for the 100mm standard extractor fans in either brass or chrome effect.
- Compact hand dryers in stylish white or polished chrome finishes offer a neat solution where space available for installation is at a minimum.
- Two new turbo convector heaters for improved performance when required.

Whether the situation requires heat or ventilation, the cyclone range has a product to suit virtually any application and above all, at value for money prices without compromising quality.

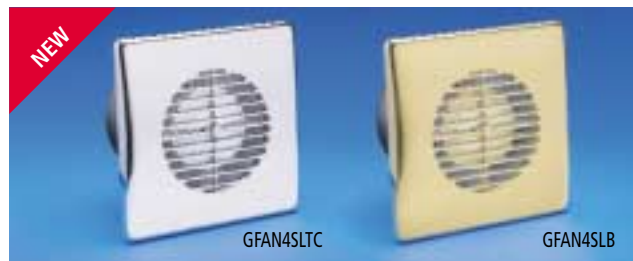
Cyclone 100mm & 125mm extractor fans

BEAB
Approved

100MM (4") SLIMLINE EXTRACTOR FANS



GFAN4SL



GFAN4SLTC

GFAN4SLB

CODE	DESCRIPTION
GFAN4SL	Standard
GFAN4SLT	With timer
GFAN4SLB	Brass effect
GFAN4SLTB	Brass effect with timer
GFAN4SLC	Chrome effect
GFAN4SLTC	Chrome effect with timer

- Construction reduces wall projection to 12mm
- Extraction capacity – 75m³/hr

100MM (4") EXTRACTOR FANS



GFAN4

GFAN4P

CODE	DESCRIPTION
GFAN4	Standard
GFAN4P	With pull cord override
GFAN4T	With timer
GFAN4H	With humidistat control

- Extraction capacity 93m³/hr
- Suitable for wall or ceiling mounting

100MM (4") 12V EXTRACTOR FAN



GFAN412

CODE	DESCRIPTION
GFAN412	12 Volt SELV c/w transformer
GFAN412T	12 Volt SELV with timer c/w transformer
GFAN4T	With timer
GFAN4H	With humidistat control

- Suitable for wall or ceiling mounting
- Extraction capacity – 93m³/hr

100MM (4") INLINE SHOWER FAN KIT



GFANIL

CODE	DESCRIPTION
GFANIL	Inline shower fan kit
GFANILT	Inline shower fan kit with timer

- Kit contains fan, flexible PVC hose, grilles and fixings
- Suitable for wall mounting only
- Extraction capacity – 93m³/hr

125MM (5") EXTRACTOR FAN



GFAN5

CODE	DESCRIPTION
GFAN5	With pull cord switch & shutter

- Extraction capacity 140m³/hr
- Suitable for wall mounting
- Can be used in conjunction with - GFANSR - Speed Regulator
- GFANET - 3-20 min timer

Cyclone 150mm & 225mm extractor fans

BEAB
Approved

150mm (6") EXTRACTOR FANS



GFAN6

GFAN6P

CODE	DESCRIPTION
GFAN6	Standard
GFAN6P	With pull cord override
GFAN6T	With timer

- Extraction capacity 250m³/hr
- Suitable for wall or ceiling mounting
- Can also be window mounted using GFAN6WC (window conversion kit)

150mm (6") EXTRACTOR FANS



GFAN6S

GFAN6HS

CODE	DESCRIPTION
GFAN6S	With solenoid
GFAN6TS	With timer and solenoid
GFAN6HS	Humidistat with pull cord, timer and solenoid

- Extraction capacity 250m³/hr
- Suitable for wall mounting
- Can also be window mounted using GFAN6WCS (window conversion kit for solenoid fans)

150mm (6") COMBINED KITS



GFAN6PWC

CODE	DESCRIPTION
GFAN6PWC	With pull cord override and window kit
GFAN6PSWC	With solenoid and window kit

- Extraction capacity 250m³/hr
- Suitable for wall mounting only

225MM (9") EXTRACTOR FAN



GFAN9S

CODE	DESCRIPTION
GFAN9S	With automatic shutter and window kit

- Extraction capacity 430m³/hr
- For window mounting (kit included)

All cyclone extractor fans include:

- Multi cable entry and cord grip locations
- Approved and certified to extractor fan safety standards: BS EN 6335-2-80
- Complies with all relevant EMC and low Voltage directives
- Designed for easy installation complete with fixings

Cyclone extractor fan accessories

BEAB
Approved

100mm (4") DUCTING & ACCESSORIES



CODE	DESCRIPTION
GDUCT4/40	400mm x 100mm (4") flexible PVC hose
GDUCT4/3M	3m x 100mm (4") flexible PVC hose
GDUCT4/6M	6m x 100mm (4") flexible PVC hose
GDUCT4/10M	10m x 100mm (4") flexible PVC hose
GDUCT4/15M	15m x 10mm (4") flexible PVC hose
GGRIL4W/B	100mm (4") gravity wall grille (white or brown)
GFRIL4W/B	100mm (4") fixed grille (white or brown)
GFFGRIL4W/B	100mm (4") fixed wall grille with fly screen (white or brown)
GFAN4WC	100mm (4") window conversion kit

100mm (4") DECORATIVE GRILLES



CODE	DESCRIPTION
GGRIL4BR	100mm (4") brass effect fixed grille
GGRIL4CH	100mm (4") chrome effect fixed grille

- For use with all 100mm (4") standard depth fans

SPEED REGULATOR FOR GFAN5



CODE	DESCRIPTION
GFANSR	Speed regulator

- For use with GFAN5 only

ELECTRONIC TIMER FOR GFAN5



CODE	DESCRIPTION
GFANET	Electronic timer (3–20 mins)

- For use with GFAN5 only

150mm (6") DUCTING & ACCESSORIES



CODE	DESCRIPTION
GRDUCT6/35	350mm x 150mm (6") rigid ducting
GDUCT6/3M	3m x 150mm (6") flexible PVC hose
GGRIL6W/B	150mm (6") gravity wall grille (white or brown)
GFAN6WC	150mm (6") window conversion kit
GFAN6WCS	150mm (6") window conversion kit for fans with solenoid

Cyclone desk/wall and pedestal fans

BEAB
Approved

DESK FANS



CODE	DESCRIPTION & FEATURES
G6CFAN	150mm/6" Clip Fan <ul style="list-style-type: none"> • 2 speed • Directional head • Upward and downward tilt
G6DFAN	150mm/6" Desk Fan <ul style="list-style-type: none"> • 2 speed • Fixed or oscillating positions • Upward and downward tilt
G9FW	230mm/9" Desk Fan with Wall Mounting Option <ul style="list-style-type: none"> • 2 speed • Fixed or oscillating positions • Upward and downward tilt
G12FW	305mm/12" Desk Fan with Wall Mounting Option <ul style="list-style-type: none"> • 3 speed • Fixed or oscillating positions • Upward and downward tilt
G16DFAN	410mm/16" Desk Fan <ul style="list-style-type: none"> • 3 speed • Fixed or oscillating positions • Upward and downward tilt

PEDESTAL FANS



CODE	DESCRIPTION & FEATURES
G16PFAN	410mm/16" Pedestal Fan <ul style="list-style-type: none"> • 3 speed • Fixed or oscillating settings • Upward and downward tilt • Adjustable height • Quiet motor operation • Supplied with approx. 2m of HAR approved flex.

All GET desk/wall/pedestal fans incorporate:

- Finish – white with white blade.
- Conforms to relevant safety standards BS EN 60335-2-80.
- Fitted with an approved plug.
- Easy to follow instruction leaflet included.
- Complies with all relevant EMC and Low Voltage directives.

Cyclone decorative desk and pedestal fans

DECORATIVE FINISH DESK FAN



CODE	DESCRIPTION
G12CDFAN	305mm/12" chrome finish desk fan

- 3 speed control.
- Fixed or oscillating position.
- Metal base and tube.
- Rotary switch operation.
- Upward and downward tilt.

INDUSTRIAL FAN



CODE	DESCRIPTION & FEATURES
G18FI	460mm/18" Industrial fan <ul style="list-style-type: none"> • 3 speed • Suitable for industrial and commercial applications • Upward and downward tilt • Plated steel tripod legs

DECORATIVE FINISH PEDESTAL FANS



CODE	DESCRIPTION
G16CPFAN	410mm/16" chrome finish pedestal fan
G16CPFANR	410mm/16" remote control chrome finish pedestal fan

- 3 speed control
- Fixed or oscillating position
- Metal base and tube
- Rotary switch operation
- Upward and downward tilt
- Adjustable height

Cyclone fans & portable air conditioning

TOWER FANS – EN 60335-1/HD-280



CODE	DESCRIPTION & FEATURES
GTFANT	Oval tower fan with timer <ul style="list-style-type: none"> • Ultra modern design • 2 hour timer • 3 speed control • Fixed position or 70° arc of oscillation • Floor standing, space saving shape • Fitted with an approved plug

BOX FAN – EN 60335-1/HD-280



CODE	DESCRIPTION & FEATURES
GBFAN	Box fan <ul style="list-style-type: none"> • Compact design • 305mm/12" blade • 3 Speed control • Fixed or multi directional fan • 44 watts power consumption

AIR CONDITIONER & DEHUMIDIFIER



CODE	DESCRIPTION & FEATURES
GPACU	Portable air conditioner (3 in 1) <ul style="list-style-type: none"> • 3 functions—cooler, fan and dehumidifier • Cooling capacity 8000 BTU • 17°C –30°C temperature setting • 23hr 50min timer • 3 speed fan settings • Audio and visual 'tankfull' warnings • Airflow rate 320m³/hr • Dimensions: 830mm(H) x 387mm(W) x 456mm(D)
DHMD10	Portable dehumidifier <ul style="list-style-type: none"> • Dehumidifying capacity 0.42kg/hour (10 litres/day) • Water tank capacity 3.5 litres • Auto shut off when tank is full • Water reservoir has been processed with 'anti-bacteria' formula to prevent the propagation of mould, bacteria etc • Pre-filter removes dust and eliminates larger floating pollutant particles

Cyclone hand dryers

HEAVY DUTY HAND DRYERS-BS EN 60335-2-23



HDA



HDM

CODE	DESCRIPTION & FEATURES
HDA	Heavy duty hand dryer with automatic operation
HDM	Heavy duty hand dryer with manual operation operation
	<ul style="list-style-type: none"> Adjustable running time 30 or 60 second 20.5M/sec air velocity 2.17kW loading 3 year guarantee Thermal safety cut-out Drip proof Weight – 6kg Strong die cast aluminium housing Complies with all relevant EMC and low voltage directive Approved & certified to safety standard EN 60335-2-23

COMPACT HAND DRYERS-BS EN 60335-2-23



HDCW



HDCC

CODE	DESCRIPTION & FEATURES
HDCW	Compact hand dryer – white
HDCC	Compact hand dryer – chrome
	<ul style="list-style-type: none"> Adjustable running time 10 or 50 seconds 12.5M/sec air velocity 1.5kW loading 1 year guarantee Thermal safety cut-out Drip proof Weight – 0.8kg Strong thermo-plastic housing Complies with all relevant EMC and low voltage directive Approved & certified to safety standard EN 60335-2-23

Cyclone portable heaters

OIL FILLED RADIATORS



G20FH7



G20FH9

CODE	DESCRIPTION
G20FH7	2000W 7 Element radiator – 2 heat settings (1.5kW, 2kW)
G20FH9	2500W 9 Element radiator – 2 heat settings (2kW, 2.5kW)
G20FH11	2500W 11 Element radiator – 1 heat setting
	<ul style="list-style-type: none"> Illuminated control switches Fully adjustable thermostat for effective heat control Frost guard protection ❄️ Omni-directional castors for easy manoevrability Integral cable and plug storage facility Fitted with 1.3m of approved flex (approx)

DESK TOP FAN HEATERS



G2FHT2



GFHU2

CODE	DESCRIPTION
GFH2	1000/2000W Desk top heater
G2FHT2	1000/2000W Desk top heater with thermostat
GFHT24	1200/2400W Desk top heater with thermostat
GFHU2	1000/2000W Upright desk top heater with thermostat
	<ul style="list-style-type: none"> Resettable thermal cut-out Thermostat frost guard protection (excluding GFH2) ❄️ Fitted with 1.7m approved flex (approx) GFHU2 also suitable for wall mounting – brackets and fixings included

CONVECTOR HEATERS



G2TCH2



G2CH2

CODE	DESCRIPTION
G2CH2	2000W Convector heater with wall mounting option
G2TCH2	2000W Turbo convector heater with wall mounting option
G2TCHT2	2000W Turbo convector heater with timer & wall mounting option
	<ul style="list-style-type: none"> Power settings: 750W, 1250W & 2000W Illuminated control switches (optional boost switch on turbo model) Fully adjustable thermostat for effective heat control Turbo boost gives extra heat output at the flick of a switch Secure wall mounted option (included brackets and fixings) Fitted with 1.6m of approved flex (approx) Dimensions: 490mm(H) x 670mm(W) x 105mm(D) excluding feet

Minimum air changes required per hour

Specific requirements of the Building Regulations Document F1 (1995) stipulate the minimum number of air changes in certain environments.

ENVIRONMENT	CHANGES PER HOUR	ENVIRONMENT	CHANGES PER HOUR	ENVIRONMENT	CHANGES PER HOUR
Bathrooms and Shower Rooms	3	Halls and Landings	3	Shops	8
Bedrooms	2	Hospital Rooms	4	Sports Facilities	6
Cafés	10	Kitchens (Domestic)	10	Store Rooms	3
Canteens	8	Laundries and Launderettes	10	Toilets (Domestic)	3
Cellars	3	Living and other Domestic Rooms	3	Toilets (Public)	10
Changing Rooms with Showers	15	Meeting Rooms	4	Utility Rooms	15
Conference Rooms	8	Offices	6	Workshops	6
Garages	6	Restaurants & Bars	6		
Hairdressing Salons	10	School Rooms	2		

Example 1

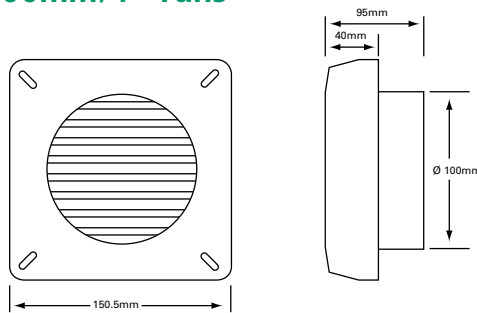
Room	Bathroom
Volume	2.0 x 2.0 x 2.0 = 8m ³
Number of air changes required	3
Performance	8 x 3 = 24m ³ /h
Fan required	GFAN4 = 93m ³ /h

Example 2

Room	Kitchen
Volume	2.8 x 2.8 x 2.8 = 22m ³
Number of air changes required	10
Performance	22 x 10 = 220m ³ /h
Fan required	GFAN6 = 250m ³ /h

Stale air is also removed by installing the appropriate GET fan. In certain circumstances, such as in toilets, a timer is incorporated to provide an automatic turn-on period of up to 25 minutes as stipulated in The Building Regulations.

Specifications for Standard 100mm/4" Fans



Voltage Supply	230V50Hz
Power	20W Max
Timer Control (where applicable)	3 – 25 minutes
Humidistat Timer Control	3 – 50 minutes
Extract Capacity	93m ³ /hr max
Noise Level	45dB
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	

Specifications for 12V SELV unit

Controller

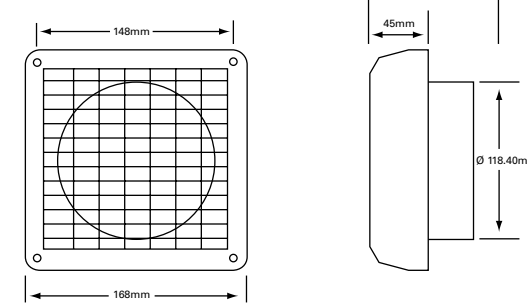
Voltage Supply	230V50Hz
Voltage Output	12V 50Hz 20VA
Timer Control (where applicable)	3 – 50 minutes

Fan

Extract Capacity	93m ³ /hr max
Noise Level	45dB (A)
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	

Specifications for 125mm/5" Fans

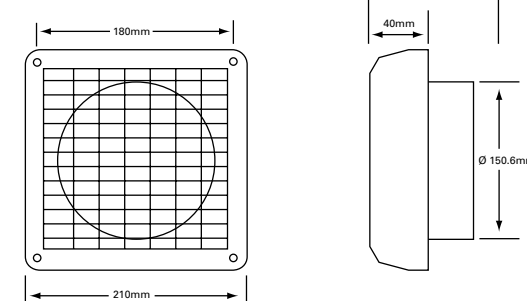
125mm/5" Wall Fans



Voltage Supply	230V50Hz
Power	15W Max
Extract Capacity	140m ³ /hr
Noise Level	46dB (A)
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	

Specifications for 150mm/6" Fans

150mm/6" Wall Fans



Voltage Supply	230V50Hz
Power	28W Max
Timer Control (where applicable)	3 – 25 minutes
Humidistat Timer Control	3 – 50 minutes
Extract Capacity	250m ³ /hr max
Noise Level	35dB
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	
Humidity Adjustment	50% – 90%

Humidistat Variants

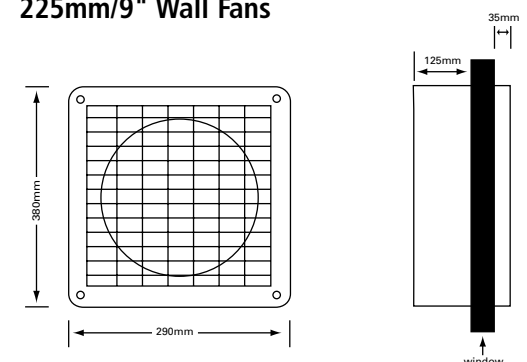
Humidity override is primary to any other means of control, i.e. timer or pull cord. This ensures optimum operation at all time.

Window Mounting

With the exception of the inline model (GFANIL, GFANILT) all models can be window mounted using the GET window conversion kit. (GFAN6PWC and GFAN6PSWCS are supplied with conversion kits).

Specifications for 225mm/9" Fans

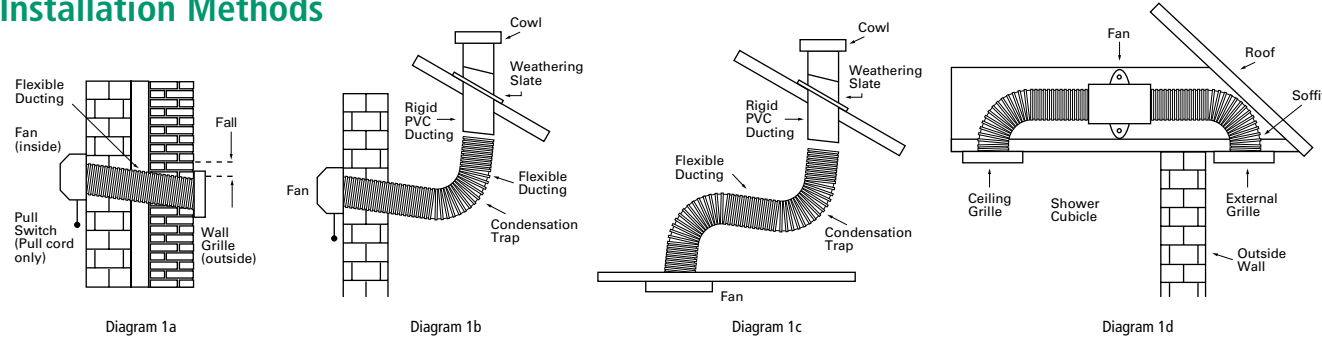
225mm/9" Wall Fans



Voltage Supply	230V50Hz
Power	36W Max
Extract Capacity	430m ³ /hr ventilation 620m ³ /hr exhaust
Noise Level	54dB (A)
IP Rating	IPX4
Max Room Temperature	40°C
Double Insulated	
Fitted with Fused Thermal Protection	

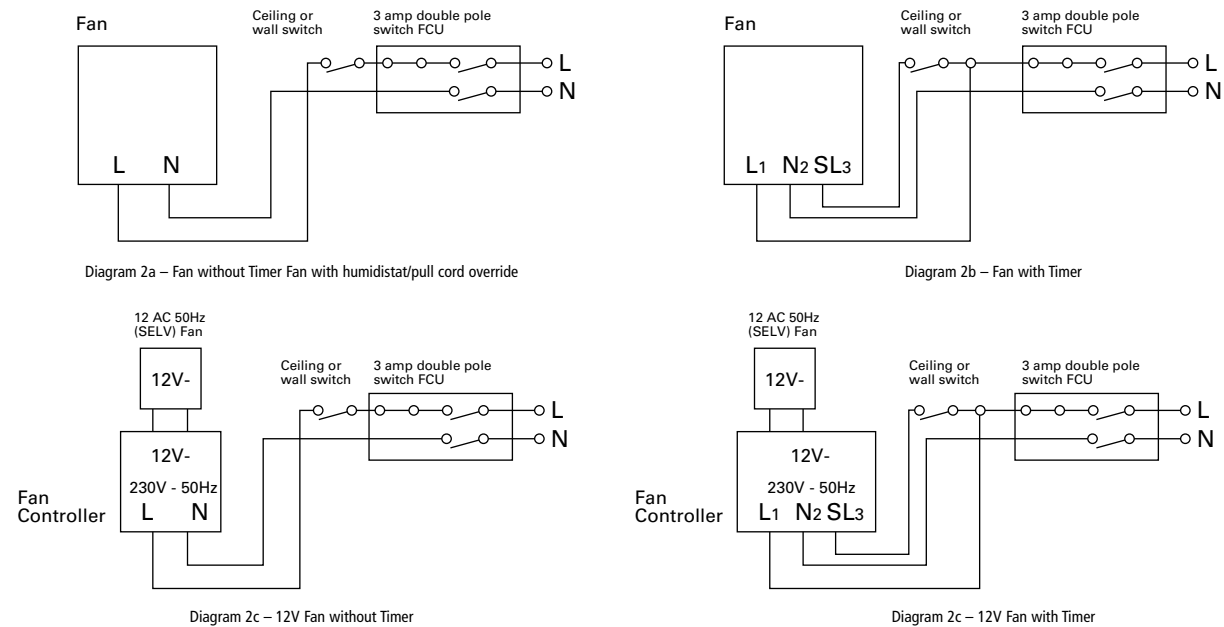
air movement technical information

Installation Methods



4" Fans are not designed for installation in showers. For this specification inline fan should be used. See diagram 1d

Wiring Diagrams



Products supplied may differ slightly from those shown in photographs.

Other ranges available from GET PLC

At GET, we offer an unbeatable choice of products to suit virtually any application. From wiring accessories, consumer units, category 5e data equipment and lighting security products through to air movement, test equipment, cables, flexes and accessories. All manufactured to the highest quality, delivered to you when you need them at the right price.

	ULTIMATE WIRING ACCESSORIES		EXCLUSIVE WIRING ACCESSORIES
	LUNÉTA LIGHTING EQUIPMENT		PORTABLE POWER & SERVICE ITEMS
	LIFEGUARD CIRCUIT PROTECTION		RAPITEST TEST METERS & DETECTORS
	DATA COMMUNICATIONS		CABLES & FLEXES

FAX BACK REQUEST

Request for more information:

Please send me more information on the following products.

- | | |
|-------------------------------------------------------|-------------------------------------------------------------|
| <input type="checkbox"/> Ultimate Wiring Accessories | <input type="checkbox"/> Exclusive Wiring Accessories |
| <input type="checkbox"/> Lunéta Lighting Equipment | <input type="checkbox"/> Portable Power and Service Items |
| <input type="checkbox"/> Lifeguard Circuit Protection | <input type="checkbox"/> Rapitest Test Meters and Detectors |
| <input type="checkbox"/> Data Communications | <input type="checkbox"/> Cables and Flexes |

Name: Tel:

Company: Fax:

Address:

Postcode:

**PHOTOCOPY THIS PAGE AND THEN
PLEASE FAX BACK TO GET ON – 020 8211 9222**