Guarantee

UK only:

We, Applied Energy Products Ltd., provide a guarantee against faulty parts and manufacture for a period of 3 years from the date of purchase. In the unlikely event of a product breakdown during the guarantee period the product should be returned to the place of purchase or contact Applied Energy Products on the telephone N° below. Exclusions :

- This guarantee does not cover compensation for the loss of the product or consequential loss of any kind.
- Damage or defects to the product arising from incorrect installation or lack of maintenance.
- Transportation costs.

This guarantee does not affect your statutory rights.

Technical Advice & Service

UK: Xpelair have a comprehensive range of services including:

· Free technical advice Help-Desk from Engineers on all aspects of ventilation

• Free design service, quotations and site surveys

Outside UK: See International section below.

Please ask for details on:

Tel +44 (0) 8709 000430 Fax +44 (0) 8709 000530

Also at the address below

Head Office - UK Sales Office and Spares

Applied Energy Products Ltd, Morley Way, Peterborough, PE2 9JJ, England			
Tel:	+44 (0) 1733 456789		
Fax:	+44 (0) 1733 310606		
Sales/Spares Hotline:	+44 (0) 8709 000420		
Sales/Spares Faxline:	+44 (0) 8709 000520		
Web:	http:/www.xpelair.co.uk		

International

Guarantee - Contact your local distributor or Xpelair direct Technical advice and Service - Contact your local Xpealir distributor. **Xpelair**

Safety Extra Low Voltage **Centrifugal Ducted Fans**

- LVDX200 Standard
- LVDX200T Timer

Condensation Control Fans

- LVCF20 Pull Cord
- LVCF20T Pull Cord/Timer

Installation and Maintenance Instructions

Retain for future reference





INVESTORS IN PEOPLE



applied energy///

567-2069-01

Revision F

ISO 9001: 2000

8

IMPORTANT

- READ ALL THESE INSTRUCTIONS & WARNINGS FULLY BEFORE COMMENCING INSTALLATION. 1.
- INSTALLATIONS AND WIRING MUST CONFORM TO CURRENT IEE REGULATIONS (UK), LOCAL OR APPROPRIATE REGULATIONS (OTHER COUNTRIES), IT IS THE INSTALLER'S RESPONSIBILITY TO ENSURE THAT THE APPROPRIATE 2 BUILDING CODES OF PRACTICE ARE ADHERED TO.
- A OUALIFIED ELECTRICIAN MUST SUPERVISE ALL INSTALLATIONS.
- THESE APPLIANCES ARE INTENDED FOR CONNECTION TO FIXED WIRING. 4.
- CHECK THAT THE ELECTRICAL RATING SHOWN ON THE TRANSFORMER MATCHES THE MAINS SUPPLY. 5
- SITE BOTH FAN AND TRANSFORMER AWAY FROM DIRECT SOURCES OF HEAT (I.E. GAS COOKERS OR EYE LEVEL GRILLES. THE FAN MUST NOT BE MOUNTED WHERE AMBIENT TEMPERATURES ARE LIKELY TO EXCEED 40°C. THE 6. TRANSFORMER MUST NOT BE MOUNTED WHERE AMBIENT TEMPERATURES ARE LIKELY TO EXCEED 40°C.
- WHEN THE FAN IS INSTALLED IN A ROOM CONTAINING A FUEL BURNING APPLIANCE, PRECAUTIONS MUST BE TAKEN 7. TO AVOID THE BACKFLOW OF GASES INTO THE ROOM FROM THE OPEN FLUE OF THE FUEL BURNING APPLIANCE. ENSURE THAT ALL RELEVANT SAFETY PRECAUTIONS (CORRECT EYE PROTECTION AND PROTECTIVE CLOTHING ETC) ARE TAKEN WHEN INSTALLING, OPERATING AND MAINTAINING THIS FAN.
- GENERAL GUIDANCE FOR SITING THE FAN SEE "FIG.G". ALWAYS SITE FAN AS HIGH AS POSSIBLE.
- IF ANY SECTION OF THE DUCTWORK IS POSITIONED HIGHER THAN THE FAN A CONDENSATION TRAP (XCT100) MUST BE 10. FITTED AS CLOSE AS POSSIBLE TO THE FAN.
- 11. THIS APPLIANCE IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN AND THE INFIRM) WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE, UNLESS THEY HAVE BEEN GIVEN SUPERVISION OR INSTRUCTION CONCERNING USE OF THE APPLIANCE BY A PERSON RESPONSIBLE FOR THEIR SAFETY. CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.

For speed and ease of installation, your LVCF20 / LVCF20T Only (Fig. D)

required). This is a push on/pull off assembly.

Setting the condensation speed

The surround **O** is not required. Fit the ducting to installation may require some of the Ancillaries 4. The correct condensation control speed should the circular spigot 9. indicated in "Ancillary Ontions". be selected to suit the room size in which the If the hole size is as recommended: fan is to be installed. Slide the switch X to the If installing the fan on a wall (surface Assemble the three fan body clamps 9 to the required position. Please note that the fan is mounting) fan hoy 6 using screws 6 factory set to "Position 2". 2. Slit the cable grommet. Pass the electrical Mark on the wall the centre of the duct hole A. Switch Position Size / Room Volume (m3) cables into the fan box 6 through the cable Use this centre to cut an opening through the Large (34 and above) 2 inlet hole and cable grommet. wall 117mm dia. with a slight fall to the Medium (28 - 34) et is in place and a tight fit. Small (less than 28) exterior. 3. Fit the wall tube (not supplied), and motar into Setting the trickle speed place LVCF20 / LVCF20T Only (Fig. D) If installing the fan in a wall (flush mounting) The fan can be set so that it provides c trickle extraction. Slide the switch Mark on the wall the centre of the duct hole A, 1. required position. Please note that the and drill a pilot hole through both walls. factory set to "Position 0" Use the centre to mark a rectangular hole for Switch Position Setting the inner wall using the dimensions A. Trickle extraction OFF Cut the rectangular hole through the inner Trickle extraction ON wall 4 Go outside and cut a 117mm diameter hole in Setting the time delay start the outer wall using the small hole as the **LVDX200T / LVCF20T** Only (Fig. **D**) centre. The fan can be set so that there is a 2-5. Measure the wall thickness. delayed start to its operation when use Cut the wall tube (not supplied), so that it is 6. an external on/off switch. Slide the swite 64mm less than the wall thickness the required position. Please note that If installing the fan on a ceiling (surface is factory set to "Position 0" mounting) Switch Position Setting Time delay start OFF This method requires a space above the ceiling, such as a loft or attic, to provide access for 100mm Time delay start ON internal diameter ducting Mark on the ceiling the centre of the duct hole The fan must not be mounted where an A, avoiding ceiling joists and buried cables temperatures are likely to exceed 40°C. Mounting the fan on a wall or ceiling (surface 2. Cut a 117mm diameter hole using the marked on the ceiling B. centre. Place the ducting into the hole and align to the If installing the fan in a ceiling (flush required position. If wall mounting, ensure that mounting) the ducting slopes down and away from the alignment. For 100mm diameter ducting Fit the ducting to the circular spigot @ fan This method requires a space above the ceiling, such Mark the positions of the three fixing holes \mathbf{A} 6. as a loft or attic, to provide access for 100mm in fan box 6 (Fig. 5). internal diameter ducting. If wall mounting, drill three holes 5.5mm Mark a rectangular hole using the dimensions 1. diameter for wall plugs (supplied). If ceiling cable inlet hole mounting **B**, use appropriate fasteners (not 2. Cut the hole, avoiding ceiling joists and buried supplied). cables etc. 4 Cut out the cable inlet hole, if required, in the surround ^(D) and slit the cable grommet. Slide For flat ducting: erminating the ducting • This fan can be installed within a 50mm void the surround **(0** over the fan box **(6**) without the circular spigot **9** (Fig. **5**). Flat ducting 5. Pass the electrical cables into the fan box **③** through the rear cable inlet hole and surround, wall. For ceiling mounting, use appropriate adapter kit (FDA) available and re-fit the cable grommet. Ensure that the ancillaries (not supplied). Preparing the fan for installation cable grommet is in place and a tight fit. Mounting the transformer Remove the front cover 2 (Fig. 2) 1 6. Offer the fan box ⁽³⁾ up to the wall or ceiling. Ensure the circular spigot \bullet enters the The transformer \underline{A} can be fixed directly to the wall. Fit the foam tape **1** supplied around the circular spigot @ (Fig. 2). ducting

Remove the electrical cover 6 (Fig. 1). The 7. impeller can be removed to ease access (if (not supplied).

f mounting the fan in a wall (flush mounting)

	Ensure cable grommer is in place and a tight ite.				
	Offer the fan box up to the wall.				
	4. Tighten up the three screws ¹ until the fan is				
	clamped to the inner wall. The fan body				
onstant	clamps 9 will rotate to an automatic stop				
to the	position. DO NOT OVERTIGHTEN.				
fan is	If the hole size is larger than recommended i.e.				
	larger than the flange on the fan box • (Mostly				
	related to "retro-fit" installations):				
	1. The fan body clamps ARE NOT suitable.				
	Construct a wooden frame of INTERNAL				
	dimensions 203 x 233mm. Depth should be at				
	least 50mm. Fit the wooden frame into the				
	internal wall and make good the hole.				
minute	Offer the fan box up to the wall.				
d with	3. Screw the fan box ô to the wooden frame				
ch 🛛 to	using the slots in the flange (screws not				
he fan	supplied).				
	If mounting the fan in a ceiling (flush				
	mounting)				
	1 The surround () is not required				
	 Insert the fan box G into the hole and mark 				
	 Insert une ran box Into the flore and mark four positions using the slots in the flore I 				
	3 Remove the fan box G from ceiling and fit the				
mbient	5. Remove the ran box • Hom centing and fit the				

ing and fit the four ceiling clips (supplied) over the edge of the hole, so that the clips align with the marks Drill 4 pilot holes into the ceiling through the

hole of each clip, ensuring not to damage the clip, and fit the clips ensuring correct

Offer the fan box ⁽³⁾ up to the ceiling. Slit the cable grommet. Pass the electrical cable into the fan box 6 through the front

Ensure cable grommet is in place and a tight fit.

Using the screws 11 (Fig \mathbf{B}), fix the fan box flange to the ceiling clips.

Fit an outer grille (CF20 variants only) to the outer

The transformer can be sited in a loft or in a Fix the fan box **O** to the wall using screws **O** convenient position on a wall (not ceiling). The or to the ceiling using appropriate fasteners transformer must not be covered by loft insulation. For wall mounting the Fan must be orientated as shown in 11 to fulfil ingress protection requirements.





within 0.6m of a bath or shower cubicle, up to a completely from the mains supply, check switch and integral pull cord are both on, the lights height of 2.25m The transformer must not be mounted where

ambient temperatures are likely to exceed 40°C. Fixing the transformer directly

- Remove the two screws securing the cover, remove cover
- 2 Position the transformer on the wall, and mark the two fixing holes.
- Drill and plug the two holes and fix the 1 transformer with the screws supplied.

For loft mounting: The transformer can be fixed to a wooden surface with the two screws supplied

For fixed surface wiring: Use the rectangular knockouts on each side (X).

These accept 25 x 16mm trunking (not supplied) For concealed wiring:

Use the round knockouts (Y). For connection to a window mounted fan:

Use knockout (Z). Use flexible cable. When using the side entries with flexible cable a

- hole suitable for the cable size must be made
- centrally in the rectangular section. Wire the Fan
- 1. Isolate the electricity supply and remove all fuses. The terminal block will accept cable up to
- 1.5mm² 2. A means for disconnection in all poles must be
- incorporated in the fixed wiring in accordance with the wiring rules. 3 Use suitably rated 3-core or 4-core cable
- dependent on application. Remove the retaining screws of the terminal
- cover 9, if still in position. Wire the fan as shown in **I** using the cable
- clamp provided. Check fan model to diagram. LVDX200T: "LH" = Live (High Speed) / "LL" = Live (Low Speed)
- Replace the terminal cover 9 and fasten the retaining screws.
- See section on "User adjustments" if you wish to use settings other than those that have been Installer to either high or low speed. factory set.
- Refit the front cover 2 (Fig. 2).
- 9 Connect the cable from the isolating switch to electrical supply wiring, and re-check installation.
- 10. Refit fuses before turning on electricity supply. 11
- Repeat to switch off. For fixed wiring circuits, the protective fuse for the appliance must not exceed 5A.

For Australia Only

LVCF20 - Connection to the supply - flexible 3- turned on. core cable with 3 pin plug top for insertion into an The fan speed is pre-set by the installer to either approved 10A wall mounted surface switch with at high or low speed. (If a change over switch has been VK10 least 3mm clearance between contacts. ALL OTHERS - Permanently connected to the speed and low speed.) supply and a remote switch controls operation. They

should be directly wired to the supply through an Time delay start feature on or off approved 10A wall mounted surface switch with at This is set by the installer to provide a 2-minute time **EFT** least 3mm clearance between contacts

Wire the Transformer

Always wire via the cable clamp.

- Remove the cable clamps Wire the transformer as shown in . Check the
- fan model to diagram. 3. Ensure all connections are tight
- Replace the clamps and two screws. Ensure the 4
- cable is firmly retained by the clamp. 5 Replace the transformer cover with the two
- LVCF20T only: When switched off, the fan 41760SK screws. continues to operate for the adjustable timer over- 41769SK 6 Switch off the mains electrical supply and
- remove fuses. 7 Connect the cable from the isolating switch to
- the electrical supply wiring. For fixed wiring circuits the protective fuse for

the appliance must not exceed 5A User adjustments

The transformer must also not be mounted Before making any adjustments, isolate the fan operating at high speed. Note: If the separate on/off specification below to see which features apply to "I" and "II" will both be lit and the fan will run at your fan Remove the front cover and replace after Trickle feature on or off adjustment (Fig. C).

increase the relative humidity setting and anti-

The timer over-run period can be adjusted 1. Baffle Plate

between approximately 30 seconds and 20 2. Front Cover

clockwise to decrease. (Note: the fan is more

sensitive at 50% RH than at 90%).

change over switch Part No. 90108AW

LVDX200

LVDX200T

LVCF20

LVCF20T

Jsing the Fan

LVDX200

LVDX200T

external on/off switch.

Switched Operation

run period.

LVCF20 / LVCF20T

Condensation Operation

Boost Operation

turns off when the humidity drops.

1

background extraction, when the humidity level is below that set by adjusting screw "RH". There are no user adjustments for the LVDX200 fan. LVCF20T only Time delay stat feature on or off The timer over-run period can be adjusted This is set by the installer to provide a 2-minute time between approximately 30 seconds and 20 delay start when the fan is switched on using a minutes. Use an electrician's screwdriver and separate on/off switch turn screw "T" (Fig. D), clockwise to increase Cleaning time, anti-clockwise to decrease. (Factory preset to approximately 10 minutes). 1. Before cleaning, isolate the fan completely from the mains supply. Only clean the external surface of the fan. The humidity setting is adjustable between using a damp lint free cloth. approximately 50% and 90% relative 3 Do not use strong detergents, solvents or humidity. Use an electrician's screwdriver, and chemical cleaners turn screw "RH" (Fig. D), clockwise to 4 Allow the fan to dry thoroughly before use.

high speed

Apart from cleaning, no other maintenance is

This is set by the installer to provide continuous

required. Kev

See Diagram E

Ancillary Options

sensitive at 50% RH than at 90%).	PLE	ASE LEAVE THIS LEAFLET WITH THE
clockwise to decrease. (Note: the fan is more	12.	Foam Tape
increase the relative humidity setting and anti-	11.	Ceiling screws 25mm long - 4 off (Diagram B)
turn screw "RH" (Fig. D), clockwise to	10.	Surround
humidity. Use an electrician's screwdriver, and	9.	Fan body clamps – 3 off
approximately 50% and 90% relative	8.	Clamp screws and wall plugs - 3 off
The humidity setting is adjustable between	7.	Circular Spigot
preset to approximately 10 minutes).	6.	Fan Box
time, anti-clockwise to decrease. (Factory	5.	Terminal Cover
turn screw "T" (Fig. D), clockwise to increase	4.	Fixing Screws
minutes. Use an electrician's screwdriver and	3.	Impeller

FAN FOR THE BENEFIT OF THE USER

Operate the fan using the external On/Off switch. For speed and ease of installation, your installation Repeat to switch off. The fan speed is pre-set by the may require some of the Ancillaries listed below: WD100 Wall Duct Both speeds can be selected when wired through a **CFWG100** Wall Grille XCT100 Condensation Trap DGW/B Air Replacement Grille SP100 Spigot Plate Operate the fan using the external on/off switch. Air Brick Adaptor XAA When the switch is turned off, the fan continues to VC10 Vent Cowl operate for the selected over-run timer period. Top WT10 Termination Ducting Kit Flat Ducting (Plastic/Metal) light "I" is lit when the external on/off switch is XF/FM (Plastic 234x29 Metal 230x25) Wall Vent Kit installed then the user can switch between high FD100 Flexible Ducting WDC5 Worm Drive Clins XCMK Ceiling Mounting Kit In-Line Back Draught Shutter XBP Easy Fit Termination Kit Glass Mounting Adaptor delay start when the fan is switched on using the GMK PDXGF Grease Filter FDA Flat Duct Adaptor Kit

Spares

41770SK

41741SK

Listed below are some of the spares available. See back page of this booklet for ordering details:

Motor (LVDX200T) Motor (LVCF20/LVCF20T) PCB Assy. (LVDX200T) PCB Assy. (LVCF20) PCB Assy. (LVCF20T) Front Cover c/w Baffle (LVDX200T) Front Cover c/w Baffle (LVCF20 / LVCF20T) Surround Moulding (Entire Range) Pull-Cord Assembly (Entire Range) Impeller (Entire Range)

6

The integral pull cord switch switches the fan to run

The fan operates at condensation control speed.

The fan can be wired with a separate on/off switch.

Fan operates at condensation speed when switched

on. Top light "I" is lit when the separate on/off 41756SK

switch is switched on. When switched off, the fan 41757SK

will continue to operate if the humidity level has not 41758SK

reached that set by adjusting screw "RH". 41759SK

when the relative humidity exceeds the set level, and 41740SK

at high speed. Bottom light "II" is lit when the fan is 41742SK









