Instruction Manual.





ELECTRICALLY HEATED, AMBIENT & LPHW
INSTALLATION AND OPERATING MANUAL



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WARNINGS

1 This appliance must only be installed by a competent person in accordance with the requirements of the Codes of Practice or the rules in force.

2 All external wiring MUST comply with the current IEE wiring regulations.

3 Warning this appliance must be earthed.

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General Information

1.1 Introduction

This instruction manual describes the Airbloc ACR Recessed range of air curtains.

Models range from 1000mm to 2000mm in length, in both Standard and High capacity and are available in either Electrically heated, Ambient or LPHW. They are designed for discreet positioning in a suspended ceiling or bulkhead in the doorways of retail or commercial premises. Optional case for doorways with restricted space and no suspended ceiling or bulkhead

Each air curtain is supplied with a fully electronic controller giving multi fan and heat settings (electrically operated units) via a simple key pad which can be mounted up to 50m from the air curtain. Optional BMS time control, external thermostats and door interlocks can be installed.



fig.1. xxxxxxxx Program panel

The program panel shown above allows the user to control either a single air curtain, or a network of up to 6 air curtains, and provides the following functions:-

- Heat On Off or Auto via optional thermostat - Off or Low, Medium and High Fan Speeds
- For further details please refer to section 10.2

Alternatively on electrically heated models, an optional SmartElec control system consists of a base unit (installed within the air curtain) and a program panel that can be installed remote from the air curtain. Usually, the program panel is mounted at a low level from the air curtain for user access and to a maximum distance of 50m. The base unit and program panel are linked by low voltage cable as specified in these instructions.

The SmartElec factory fitted base unit shown above provides terminals for 3 phase supply connection and the low voltage program panel wires. The SmartElec base unit rapidly pulses energy to the heating elements. This combined with the inbuilt intelligent sensor control, maintains a fixed outlet temperature, thereby reducing energy consumption as compared to an air curtain without the SmartElec control.



fig.2. SmartElec Controller

The program panel shown above allows the user to control either a single air curtain, or a network of up to 16 air curtains, & provides the following functions:

- Heat On or Off
- Off or Low, Medium and High Fan Speeds
- Air Outlet Temperature

For further details please refer to section 10.3

1.2 General

All installations must be in accordance with the regulations in force in the country of use.

These instructions must be handed to the user on completion of the installation.

Installers and service engineers must be able to demonstrate competence and be suitably qualified in accordance with the regulations in force in the country of use.

To ensure continued and safe operation it is recommended that the appliance is serviced annually.

The manufacturer, offers a maintenance service. Details are available on request.

The air curtain outlet grille and case air inlet slots must not be obstructed during use.

1.3 Electrical Supply.

For full electrical loadings, please refer to the individual technical data sheets within this manual.

It is recommended that the electrical supply to the base unit in the air curtain is via an appropriate switched isolator in accordance with the ulations in force in the country of use and must be via a fused isolator having a contact separation of greater than 3mm in all poles.

BMS control, time switches, room thermostats and door interlocks can be installed at the discretion and responsibility of the installer.

All unit must be wired in accordance with I.E.E regulations for the Electrical Equipment of Buildings and the installer should ensure that a suitable isolating switch is connected in the mains supply.

Warning

For safety reasons a good earth connection must ALWAYS be made to the heater and control box.

1.3.1 Electronic controller

Electrically heated supply is 415V 3 phase, neutral and earth. Max cable inlet size is 6mm².

Ambient and LPHW supply is 230V 1 phase, neutral and earth. Max cable inlet size is 6mm².

Remote unit is wired to the base unit via a 3 core low volt cable. Networked air curtain interconnects via a 3 core low volt cable.

1.3.2 SmartElec controller

Electrically heated supply is 415V 3 phase, neutral and earth. Max cable inlet size is 4mm².

Remote unit is wired to the base unit via 2 pairs 24V Belden 8132 cable (or direct equiv).

Networked air curtain interconnects via 2 pairs 24V Belden 8132 cable (or direct equiv).

1.4 Location.

Airbloc units should be installed horizontally directly over the door opening. It is recommended that the air curtain is installed on the inside of the building, within the ceiling void or roof space.

Care must be taken to allow complete free air movement into the inlet grilles of the unit to ensure correct working operation of the air curtain. The discharge opening should be as close to the top of the door as possible and to cover the entire door width.

Units can be mounted adjacent to each other to cover the full door opening across wider entrances. Due to the in-built safety function of the motor, a switching slave panel must be used if using a singular switchbox.

1.5 Clearance distances

It is recommended that a minimum clearance of 100mm is allowed around the case sizes detailed below. The clearance allows for cable entry and prevents combustible surfaces overheating.

The minimum mounting height (floor to grille) is 1.8m. The recommended mounting height is 3m for standard and 4m for high capacity models.

1.6 Health and Safety

Sole liability rests with the installer to ensure that all site safety procedures are adhered to during installation.

Sole liability rests with the installer to ensure that protective safety wear such as hand, eye, ear and head protection is used during installation of the product.

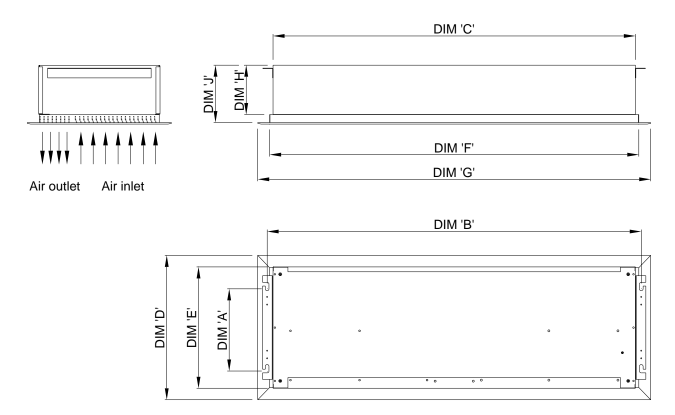
Do not rest anything especially ladders against the product.

1.7 Standards

Units conform to the European electrical standard BS EN 60335-2-30:1997 and to the following European CE directives. 73/23/EEC low voltage; 89/336/EEC and 98/68/EEC electromagnetic compatibility.

2. Dimensions.

2.1 ACR Air Curtain



Dimensional detail (mm)

Size	ACR100SE6/9; ACR100SW9; ACR100SA	ACR150SE12; ACR150SW12; ACR150SA	ACR200SE18; ACR200SW18; ACR200SA	ACR120HE12; ACR120HW12; ACR120HA	ACR180HE18; ACR180HW18; ACR180HA
Α		253		4()7
В	1220	1520	2020	1185	1785
С	1182	1482	1982	1150	1750
D		395		55	50
Е	454			60	08
F	1205	1505	2005	1150	1750
G	1242	1542	2095	1210	1810
Н	160			22	27
J	200			23	33

2.2 Electronic Controller

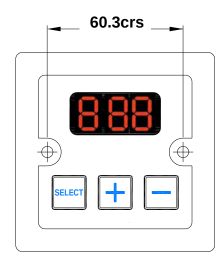




Fig.3. Surface mount

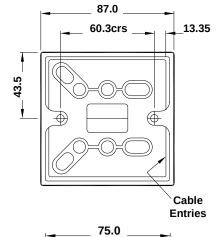
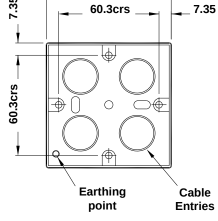
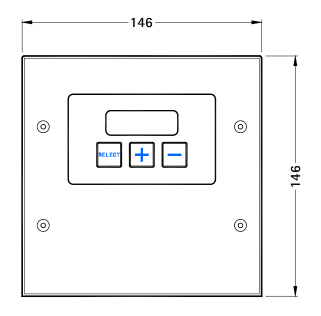


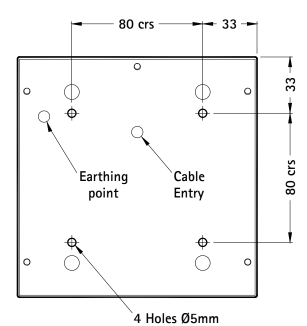


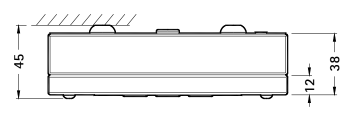
Fig.4. flush mount



2.3 Optional SmartElec Controller dimensions







3. Technical Specification.

3.1			ACR100SE6	ACR100SE9	ACR150SE12	ACR200SE1	
General Data		ı	1			ı	
Maximum height		М		3.	0		
Heat medium				Electric	heated		
Total heat		kW	6	9	12	18	
Heat setting		Ì		2)		
Heat setting		kW	3/6	4.5 / 9	6 / 12	9 / 18	
Fan type				Cross	sflow		
Fan dia		mm		10	00		
Fan settings				2)		
Air outlet				Fix	ed		
Switching type				Remote switcht	oox / SmartElec		
Weight		kg	28	.0	34.0	49.0	
Electrical Data			•				
Maximum heat capa	acity	kW	6	9	12	18	
Supply voltage			230V 1ph 50Hz		415V 3ph 50Hz		
Total load		W	6100	9100	12100	18300	
Cable size			2 x 6.0mm ² +E	4 x 2.5mm ² +E	4 x 4.0mr	n² + Earth	
External fuse size a	mps	A/pha	30	15	20	30	
Motor power		W		190		299	
** Switch box		pt. no.	ASCP1-4				
Switch box wiring				6 x 1.0mn	n² + Earth		
Mains terminal bl			Т	op middle - termir	nals N; L1; L2 & L3	3	
Control terminal b			Top middle – terminals 1 - 5				
** SmartElec Energ	y Saving Control	pt. no.	102609				
SmartElec Energy	y Saving Control wiring		2 x pair Belden 8132 (or similar)				
Mains terminal ble			Smart		erminals N; L1; L2	& L3	
Control terminal b	•				erminals A; B; 0V		
Air Data	·						
Fan setting				2)		
Air volume	Low speed	m³/h	1164		1475	2013	
	High speed	m³/h	164	46	2085	2851	
Air velocity	Low @ 0M	m/s		4.3		5.4	
	High @ 0M	m/s		7.0		8.4	
	High @ 1M	m/s		3.5		4.2	
	High @ 2M	m/s		1.6		2.1	
	High @ 3M	m/s		0.8		1.0	
Delta T	Low speed	°C	17.6	26	25	21	
	High speed	°C	13.3	20	1	9	
Noise level @ 1M	Low speed	dBA		5	9		
	High speed	dBA		6	4		
Dims Data							
Length		mm	118	32	1482	1982	
Depth (width)		mm	395				
Total height*		mm	200				
Outlet length		mm	112	25	1425	1945	
Outlet depth (width)		mm		8	5		
Grille height		mm		4	0		
Mounting bracket ce		mm	122	20	1520	2020	
Side to 1 st bracket o	entre	mm		1	8		
Mounting bracket ce	entres height	mm		Flush with	top of unit		
Top to 1 st bracket co		mm		Flush with			

^{*} Suffix with S for metallic silver finish and W for white RAL9010 finish. **Suffix with –SM for SmartElec Energy Saving Control.

3.2			ACR120HE12	ACR180HE18	
General Data					
Maximum height		М	4.0		
Heat medium			Electric h	eated	
Total heat		kW	12	18	
Heat setting			2		
Heat setting		kW	6 / 12	9 / 18	
Fan type			Crossf	low	
Fan dia		mm	150	1	
Fan settings			2		
Air outlet			Fixe	d	
Switching type			Remote switchbo	x / SmartElec	
Weight		kg	38.0	55.0	
Electrical Data					
Maximum heat capa	acity	kW	12	18	
Supply voltage	,		415V 3ph		
Total load		Α	29.5	38.4	
Starting Current	Low speed amps	A/pha	26.8	34.6	
J - ·	High speed amps	A/pha	29.5	38.4	
Running current	Low speed amps	A/pha	25.6	34.5	
<u> </u>	High speed amps	A/pha	26.6	25.4	
Total load	, , ,	W	29.5	38.4	
Cable size			4 x 6.0mm ² +E	arth (MAX)	
External fuse size a	mps	A/pha	29.5	38.4	
Motor power	•	W	190		
** Switch box		pt.	ASCP1-4		
		no.			
Switch box wiring			6 x 1.0mm² + Earth Top middle - terminals N; L1; L2 & L3		
Mains terminal blo					
Control terminal b	lock position		Top middle – te	rminals 1 - 5	
** SmartElec Energy	Saving Control	pt. no.	1026	09	
SmartElec Energy	/ Saving Control wiring		2 x pair Belden 81	132 (or similar)	
Mains terminal blo			SmartElec Base Unit - ter	rminals N; L1; L2 & L3	
Control terminal b	lock position		SmartElec Base Unit - te	rminals A; B; 0V & 7V	
Air Data					
Fan setting			2		
Air volume	Low speed	m³/h	2400	4100	
	High speed	m³/h	3300	5000	
Air velocity	Low @ OM	m/s	8.5		
•	High @ 0M	m/s	11.0		
	High @ 1M	m/s	5.5	5.2	
	High @ 2M	m/s	3.7	3.6	
	High @ 3M	m/s	2.5	2.4	
	High @ 4M	m/s	1.6	1.4	
Delta T	Low speed	°C	29	27	
	High speed	°C	23	20	
Noise level @ 1M	Low speed	dBA	55		
High speed		dBA	60		
Dims Data					
Length		mm	1150	1750	
Depth (width)		mm	550		
		mm	227		
rotal neight			1090	1690	
Total height* Outlet length		mm			
Outlet length		mm mm			
Outlet length Outlet depth (width)		mm	85 6		
Outlet length Outlet depth (width) Grille height	entres lenath	mm mm	85 6	1785	
Outlet length Outlet depth (width) Grille height Mounting bracket ce		mm mm mm	85 6 1185	1785	
Outlet length Outlet depth (width) Grille height	entre	mm mm	85 6	5	

3.3			ACR100SA	ACR150SA	ACR200SA
General Data			-		
Maximum height		М		3.0	
Heat medium				Ambient	
Fan type				Crossflow	
Fan dia		mm		100	
Fan settings				2	
Air outlet				Fixed	
Switching type				Remote switchbox	
Weight		kg	28	34	49
Electrical Data					
Supply voltage				230V 1ph 50Hz	
Total load		W	9:	2	299
Cable size			2	2 x 0.75mm ² + Earth	
External fuse size a	mps	A/pha		3	
Motor power		W	9:	2	299
Switch box		pt. no.		ASCP1-2	
Switch box wiring			4 x 0.75mm ² + Earth		
Mains terminal bloc	k position		Top middle - terminals N; L & E		. & E
Control terminal blo			Top middle – terminals 1 & 2		
Air Data					
Fan setting				2	
Air volume	Low speed	m³/h	1164	1475	2013
	High speed	m³/h	1646	2085	2851
Air velocity	Low @ OM	m/s	4.	3	5.4
	High @ 0M	m/s	7.	0	8.4
	High @ 1M	m/s	3.	5	4.2
	High @ 2M	m/s	1.6		2.1
	High @ 3M	m/s	0.	8	1.0
Noise level @ 1M	Low speed	dBA	62		
	High speed	dBA		66	
Dims Data					
Length		mm	1182	1482	1982
Depth (width)		mm	395		
Total height*		mm		200	
Outlet length		mm	1125	1425	1945
Outlet depth (width)	Outlet depth (width)		85		
Grille height		mm		40	
Mounting bracket ce		mm	1220	1520	2020
Side to 1 st bracket of		mm	18		
Mounting bracket ce		mm	Flush with top of the unit		
Top to 1 st bracket co	entre	mm	Flush with top of the unit		

^{*} Suffix with S for metallic silver finish and W for white RAL9010 finish.

3.4			ACR120HA	ACR180HA
General Data				
Maximum height		M	4.0	
Heat medium			Ambient	
Total heat		kW	12	18
Heat setting			2	
Heat setting		kW	12	18
Fan type		1111	Crossflow	
Fan dia		mm	150	
Fan settings			2	
Air outlet			Fixed	
Switching type			Remote switch	box
Weight		kg	40.0	58.0
Electrical Data		J		
Maximum heat capa	ocity	kW	12	18
Supply voltage	iony	IZ A A	230V 1ph 50l	
Total load		Α	2.5	14
Starting Current	Low speed amps	A/pha	2.6	
Starting Current	High speed amps	A/pha	3.1	
Running current	Low speed amps	A/pha	2.5	
realiting current	High speed amps	A/pha	1.8	
Cable size	r iigir speed arrips	Аурпа	4 x 0.75mm² +E	arth
External fuse size a	mne	Α	10	-aiui
Motor power	Прэ	W	190	
		pt.		
Switch box		no.	ASCP1-4	
Switch box wiring			4 x 0.75mm² + E	Earth
Mains terminal bloc			Front right of centre - tern	
Control terminal blo	ck position		Front right of centre – te	erminals 1 - 2
Air Data				
Fan setting			2	
Air volume	Low speed	m³/h	2400	4100
	High speed	m³/h	3300	5000
Air velocity	Low @ OM	m/s	8.5	
	High @ 0M	m/s	11.0	
	High @ 1M	m/s	5.5	5.2
	High @ 2M	m/s	3.7	3.6
	High @ 3M	m/s	2.5	2.4
	High @ 4M	m/s	1.6	1.4
Delta T	Low speed	°C	29	27
	High speed	°C	23	20
Noise level @ 1M	Low speed	dBA	55	
	High speed	dBA	60	
Dims Data				
Length		mm	1150	1750
Depth (width)		mm	550	
Total height*		mm	227	
Outlet length		mm	1090	1690
Outlet depth (width)		mm	85	
Grille height		mm	6	
Mounting bracket ce	entres length	mm	1185	1785
Side to 1 st bracket c		mm	17.5	
Mounting bracket ce		mm	Flush with top of unit	
Top to 1 st bracket ce		mm	Flush with top o	

3.5			ACR100SW9	ACR150SW12	ACR200SW18	
General Data						
Maximum height	Maximum height			3.0		
Heat medium				LPHW		
Maximum heat capa	icity	kW	9	12	18	
Heat setting	•			1		
Heat setting		kW	9	12	18	
Fan type				Crossflow		
Fan dia		mm		100		
Fan settings				2		
Air outlet				Adjustable vent		
Switching type				Remote switchbox		
Weight		kg	28	34	49	
Electrical Data						
Maximum heat capa	city	kW	9	12	18	
Supply voltage				230V 1ph 50Hz		
Total load		W	92	29	99	
Cable size				2 x 0.75mm ² + Eart	h	
External fuse size a	mps	A/pha		3		
Motor power		W	92	29	99	
Switch box		pt. no.		ASCP1-2		
Switch box wiring				4 x 0.75mm ² + Eart	h	
Mains terminal block	c position		Front righ	t of centre - termina	ls N: L & E	
Control terminal bloc				ht of centre - termir		
Air Data				,		
Fan setting				2		
Air volume	Low speed	m³/h	1164	1475	2013	
All volume	High speed	m³/h	1646	2085	2851	
Air velocity	Low @ 0M	m/s		1.3	5.4	
All velocity	High @ 0M	m/s		7.0	8.4	
	High @ 1M	m/s		3.5	4.2	
	High @ 2M	m/s		.6	2.1	
	High @ 3M	m/s).8	1.0	
Delta T	Low speed	°C	26	25	21	
Della I	High speed	°C	20		9	
Noise level @ 1M	Low speed	dBA		<u> </u>	62	
INDISE IEVEI @ TIVI		1			-	
LPHW Data	High speed	dBA	(64	66	
LPHW flow		l/s	0.20		0.40	
Fluid pressure drop		kPA	3.8	17.6	20	
Flow & return conne	ection	mm	,	15	22	
Inlet temp		°C		82		
Outlet temp		°C		71		
Dims Data						
Length		mm			1982	
Depth (width)		mm		395		
Total height*		mm		200		
Outlet length		mm	1125	1425	1945	
Outlet depth (width)		mm		85		
Grille height		mm		40		
Mounting bracket ce		mm	1220	1520	2020	
Side to 1 st bracket c		mm		18		
Mounting bracket ce		mm	F	lush with top of the ι	unit	
Top to 1 st bracket ce	entre	mm	F	lush with top of the ι	unit	

^{*} Suffix with S for metallic silver finish and W for white RAL9010 finish.

3.6			ACR120HW12	ACR180HW18	
General Data		_			
Maximum height		М	4.0		
Heat medium			LPHV	V	
Total heat		kW	12	18	
Heat setting			2		
Heat setting		kW	12	18	
Fan type			Crossfl		
Fan dia		mm	150		
Fan settings			2		
Air outlet			Fixed		
Switching type		Len	Remote sw		
Weight		kg	40.0	58.0	
Electrical Data					
Maximum heat capa	ncity	kW	12	18	
Supply voltage			230V 1ph	50Hz	
Total load		Α	2.5		
Starting Current	Low speed amps	A/pha	2.6		
	High speed amps	A/pha	3.1		
Running current	Low speed amps	A/pha	2.5		
	High speed amps	A/pha	1.8		
Cable size		1.	4 x 0.75mm ²	² +Earth	
External fuse size a	mps	A	10		
Motor power		W	190		
Switch box		pt. no.	ASCP1-4		
Switch box wiring			4 x 0.75mm ² + Earth		
Mains terminal block	k position		Front right of centre - terminals L, N & E		
Control terminal blo			Front right of centre – terminals 1 - 2		
Air Data					
Fan setting			2		
Air volume	Low speed	m³/h	2400	4100	
	High speed	m³/h	3300	5000	
Air velocity	Low @ 0M	m/s	8.5		
	High @ 0M	m/s	11.0		
	High @ 1M	m/s	5.5	5.2	
	High @ 2M	m/s	3.7	3.6	
	High @ 3M	m/s	2.5	2.4	
	High @ 4M	m/s	1.6	1.4	
Delta T	Low speed	°C	29	27	
	High speed	°C	23	20	
Noise level @ 1M	Low speed	dBA	55		
	High speed	dBA	60		
LPHW Data					
LPHW Flow		l/s	0.40	0.53	
Fluid Pressure Drop		kPA	23	24	
Floe & Return conne	ection	mm	15	15	
Inlet temp		°C	55		
Outlet temp		°C	60		
Dims Data					
Length		mm	1150	1750	
Depth (width)		mm	550		
Total height*		mm	227		
Outlet length		mm	1090	1690	
Outlet depth (width)		mm	85		
Grille height		mm	6		
Mounting bracket ce		mm	1185	1785	
Side to 1 st bracket c		mm	17.5		
Mounting bracket ce	entres height	mm	Flush with top of unit		
Top to 1 st bracket ce			Flush with to		

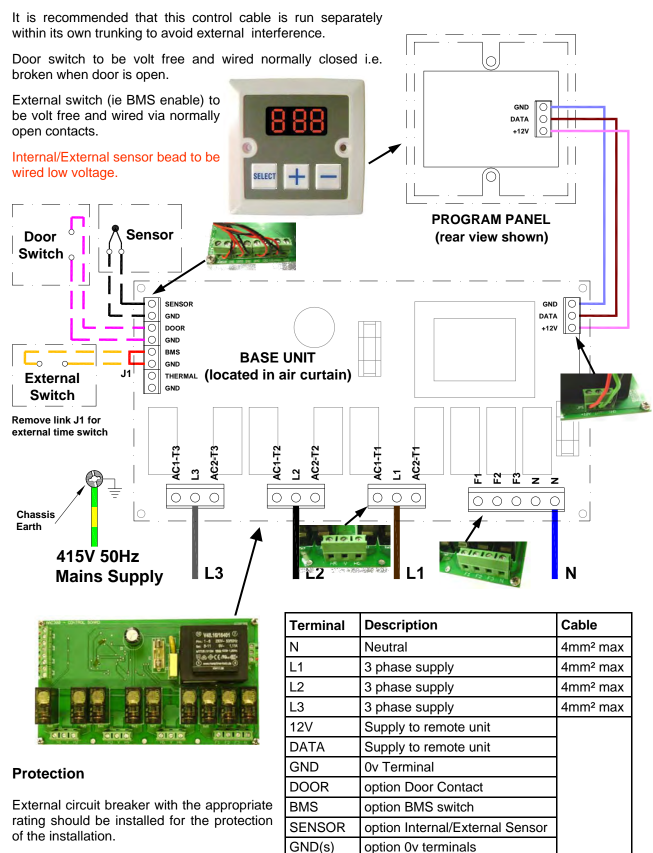
3.7	Electronic Controller
General Data	
Sensor input	NTC
Control Setpoint	16 to 35 °C in steps of 1 degree
Temperature Control	Proportional with 1°C hysteresis
Minimum Power	30% to 99 %
Cycle time	0.3 seconds fixed
Protection	2 x high speed fuse for the protection of the heater switching devices
Fan Output	3 off Relay for High, Medium and Low Fan setting 3A max 240Vac
Connection	Screw terminals 4 for supply, 3 for heater output, 4 for fan output, 2 for sensor input, 2 for external thermal trip
Supply	415 Vrms +/-15% 50/60Hz 5VA max.
Dimensions	Program panel 88mm(L) x 88mm(W) max.
Mounting positions	Program panel fixing centres 60.3mm
Temperature	0 to 50 °C operating; -20 to 65 °C storage
Display	Three 7-segment LCD red for parameter display
Push buttons	3 positive feedback tactile push buttons

3.8	SmartElec Controller
General Data	
Sensor input	NTC
Control Setpoint	16 to 35 °C in steps of 1 degree
Temperature Control	Proportional with 1°C hysteresis
Minimum Power	30% to 99 %
Cycle time	0.3 seconds fixed
Protection	2 x high speed fuse for the protection of the heater switching devices
Fan Output	3 off Relay for High, Medium and Low Fan setting 3A max 240Vac
Connection	Screw terminals 4 for supply, 3 for heater output, 4 for fan output, 2 for sensor input, 2 for external thermal trip
Supply	415 Vrms +/-15% 50/60Hz 5VA max.
Dimensions	Program panel 101mm(L) x 101mm(W) x 60mm(D) max.
Mounting positions	Program panel fixing centres 80mm x 80mm
Temperature	0 to 50 °C operating; -20 to 65 °C storage
Display	Three 7-segment LCD red for parameter display
Push buttons	3 positive feedback tactile push buttons

4. Wiring Diagrams.

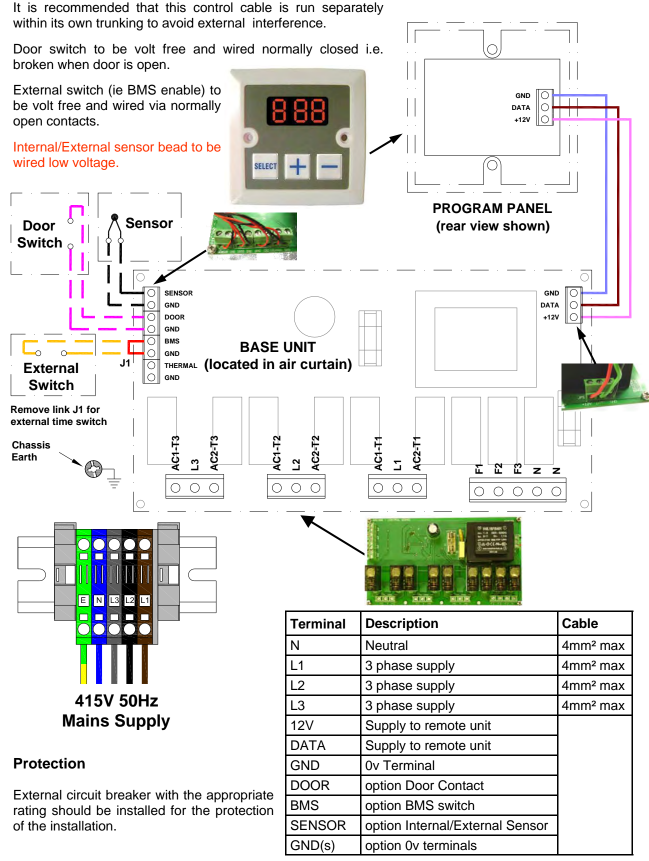
4.1 Installer Wiring - Electrically Heated 9 & 12kW ONLY

The program panel is connected to the base unit via a set of 3 way connectors marked "+12V", "DATA" and "GND". Interconnecting wiring is via Belden cable as shown. **Max length 50m.**



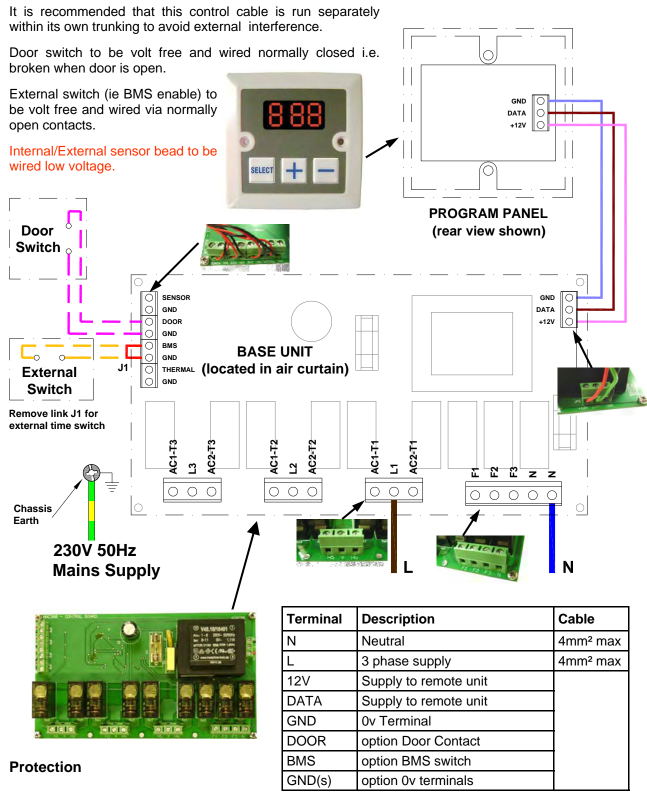
4.2 Installer Wiring - Electrically Heated 18 & 24kW ONLY

The program panel is connected to the base unit via a set of 3 way connectors marked "+12V", "DATA" and "GND". Interconnecting wiring is via Belden cable as shown. **Max length 50m.**



4.3 Installer Wiring - Ambient

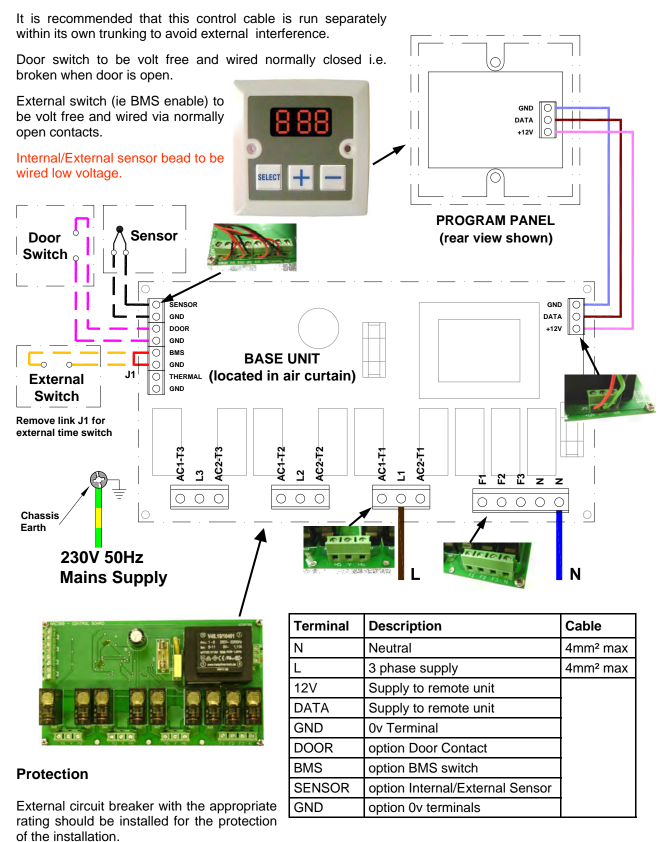
The program panel is connected to the base unit via a set of 3 way connectors marked "+12V", "DATA" and "GND". Interconnecting wiring is via Belden cable as shown. **Max length 50m.**



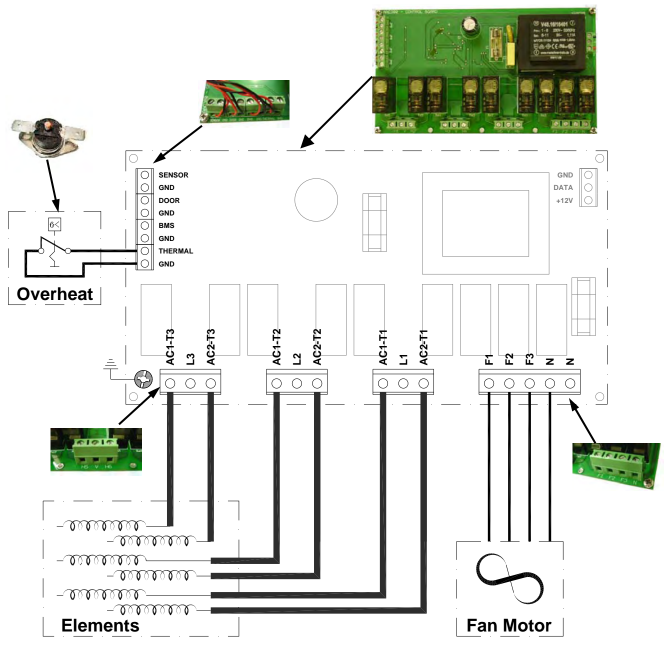
External circuit breaker with the appropriate rating should be installed for the protection of the installation.

4.4 Installer Wiring - LPHW

The program panel is connected to the base unit via a set of 3 way connectors marked "+12V", "DATA" and "GND". Interconnecting wiring is via Belden cable as shown. **Max length 50m.**



4.5 Factory Wiring - Electrically heated 9 & 12kW ONLY



Terminal	Description
AC1/2-T1	Heater Elements phase 1
AC1/2-T2	Heater Elements phase 2
AC1/2-T3	Heater Elements phase 3
N	Neutral to fan
F1	Fan - low speed
F2	Fan - medium speed
F3	Fan - high speed
THERMAL	Thermal Overheat trip
GND	0v Terminal

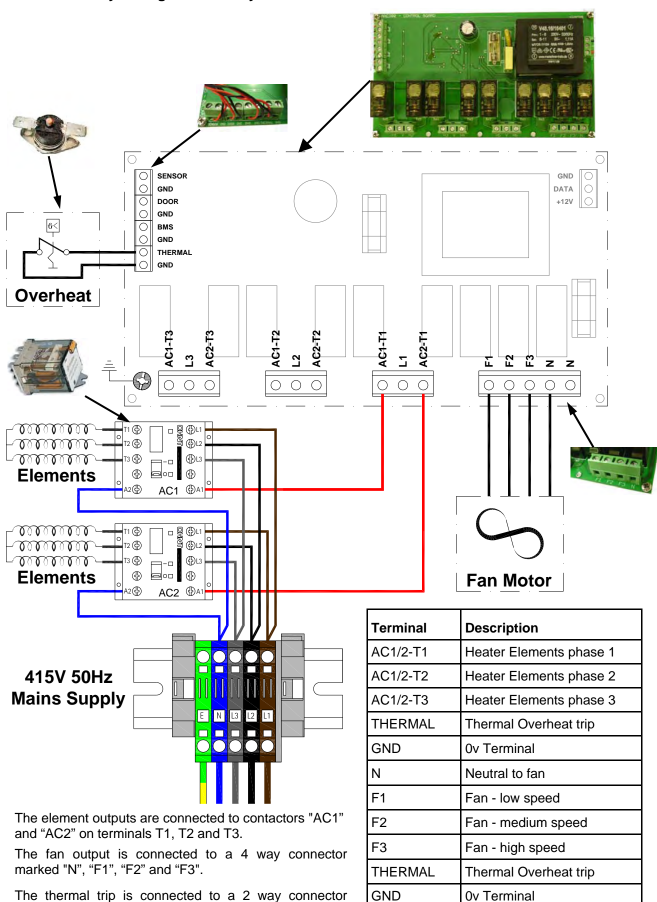
The element output is connected to the right and left side of each terminal block marked "AC1-T1", "AC2-T1", AC1-T2", "AC2-T2", "AC1-T3" and "AC2-T3"

The fan output is connected to a 4 way connector marked "N", "F1", "F2" and "F3".

The thermal trip is connected to a 2 way connector marked "THERMAL" & "GND"

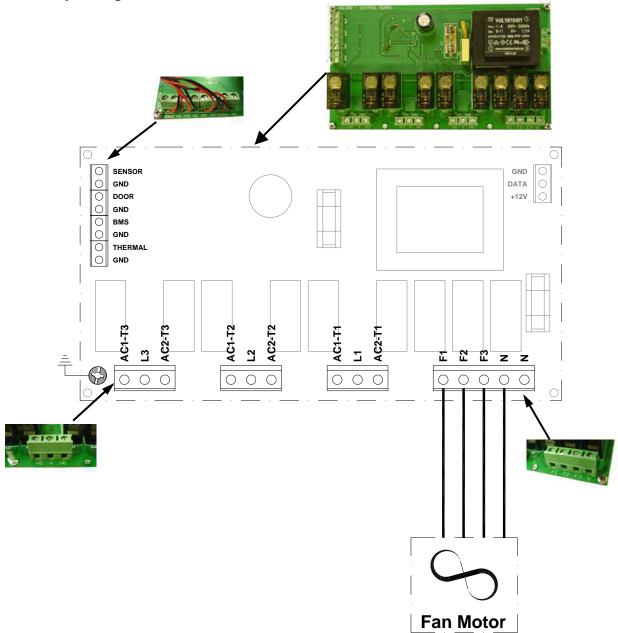
4.6 Factory Wiring - Electrically heated 18 & 24kW ONLY

marked "THERMAL" & "GND"



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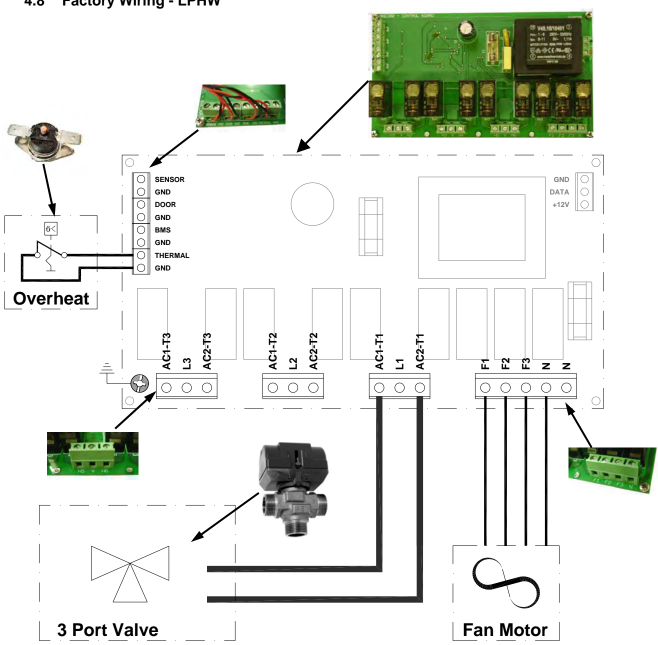
4.7 Factory Wiring - Ambient



Terminal	Description
N	Neutral to fan
F1	Fan - low speed
F2	Fan - medium speed
F3	Fan - high speed

The fan output is connected to a 4 way connector marked "N", "F1", "F2" and "F3".

4.8 Factory Wiring - LPHW

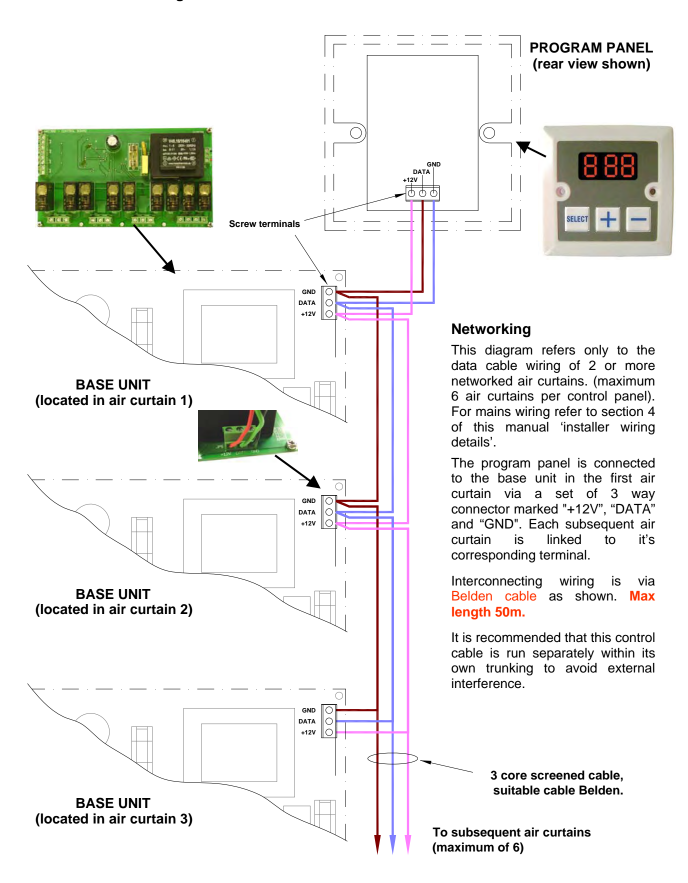


Terminal	Description
N	Neutral to fan
F1	Fan - low speed
F2	Fan - medium speed
F3	Fan - high speed
THERMAL	Thermal Overheat trip
GND	0v Terminal

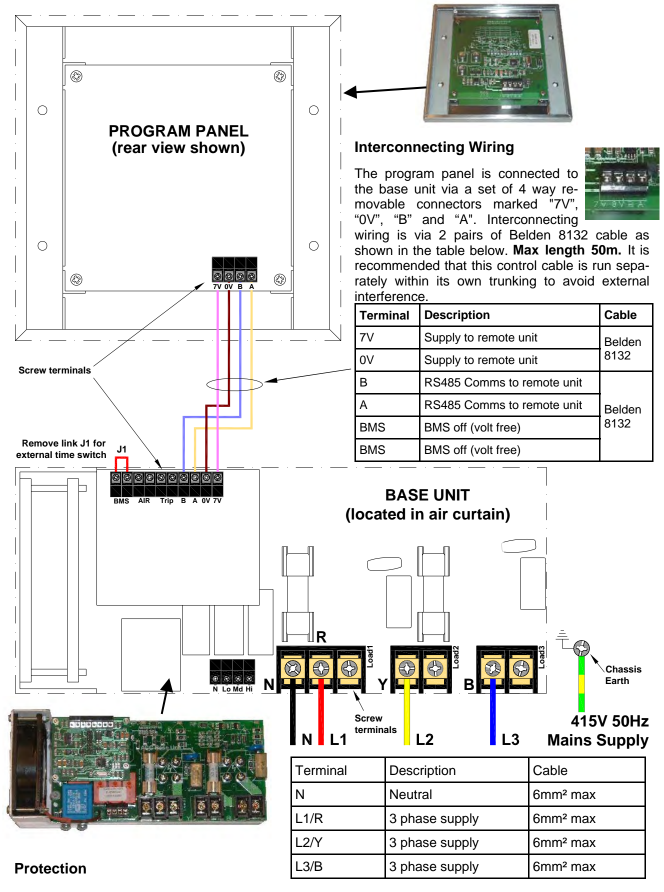
The fan output is connected to a 4 way connector marked "N", "F1", "F2" and "F3".

The thermal trip is connected to a 2 way connector marked "THERMAL" & "GND"

4.9 Network Wiring - Electronic controller

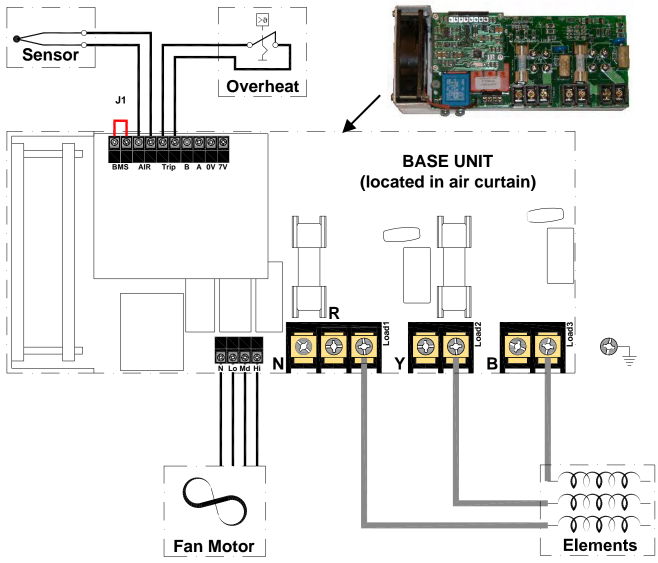


4.10 Installer wiring diagram Electrically Heated with SmartElec control.



There are two high speed fuses on the base unit to protect the switching devices for the heater. External circuit breaker with the appropriate rating should be installed for the protection of the installation.

4.11 Factory installed wiring. Electrically Heated with SmartElec control.



Terminal	Description
Load1	Heater phase 1
Load2	Heater phase 2
Load3	Heater phase 3
N	Neutral to fan
Lo	Fan - low speed
Md	Fan - medium speed
Hi	Fan - high speed
AIR	Air sensor (non-polarised)
AIR	Air sensor (non-polarised)
Trip	Ext thermal trip, n.c. (volt-free)
Trip	Ext thermal trip, n.c. (volt-free)
BMS	BMS off (volt -free)
BMS	BMS off (volt -free)

The heater output is connected to the right hand side of each terminal block marked "Load1", "Load2" and "Load3".



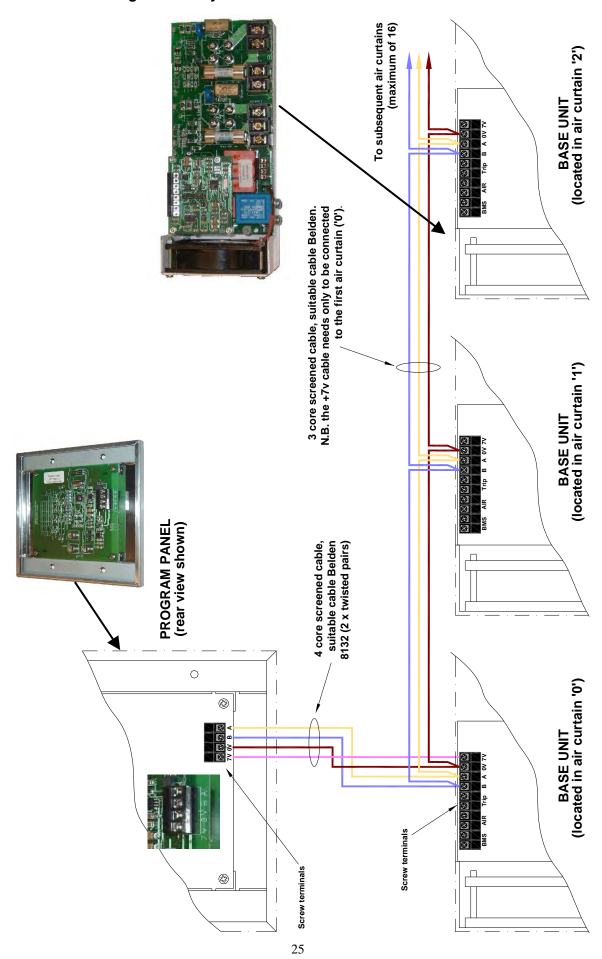
The fan output is connected to a 4 way connector marked "N", "Lo", "Md" and "Hi".

The sensor input (air sensor) is connected to a 2 way connector marked "AIR" on the base unit. The sensor is not polarity sensitive.

The external thermal trip (volt-free contact) is connected to a 2 way connector marked "Trip". The connection is not polarity sensitive.

After removing link J1, the BMS pair can be used for external time control via a pair of volt free contacts.

4.12 Network wiring Electrically Heated SmartElec control.



5. Installation Details.

5.1 Mounting

Airbloc units should be installed horizontally directly over the door opening. It is recommended that the air curtain is installed on the inside of the building, within the open room space against a wall or ceiling.

Care must be taken to allow complete free air movement into the inlet grilles of the unit to ensure correct working operation of the air curtain. The discharge opening should be as close to the top of the door as possible and to cover the entire door width.

Units can be mounted adjacent to each other to cover the full door opening across wider entrances. Due to the in-built safety function of the motor, a switching slave panel must be used if using a singular switchbox.

These units are designed for surface mounting and should not be placed into a ceiling void, due to possible obstruction of airflow and difficulty in routine cleaning and maintenance.

5.2 Electrical Supply.

These units are suitable for connection to a 415 Volt, 50Hz 3 phase and neutral supply for Electrically heated 9-24kW models *or* 230/240 Volt 50 Hz single phase ac supply for Electrically heated 6kW, Ambient and LPHW models.

Electrically heated models consume 6kW at 230 volts and 9kW, 12kW, 18kW & 24kW at 415 volts when switched to the full heat position depending on their model and capacity size .

The appliance shall be connected to the supply via an appropriate switched fused double pole isolator having a contact separation of greater than 3mm. Test for correct operation and refit the cover.

For connection to the mains supply it will be necessary to open the hinged lid from the unit. The base unit is located on a base plate. It will be necessary to connect the mains supply and the lead from the remote key pad prior to refitting the cover. Wire in accordance to diagrams in section 4.1 to 4.7

For optional SmartElec controller, wire as shown in diagrams 4.10 to 4.12

For safety reasons, a sound earth connection must always be made to the unit before it is put to use. The unit should be wired in accordance with IEE Regulations for the Electrical Equipment of Buildings.

5.3 Installation.

It is the sole responsibility of the installer to ensure that the points of attachment to the building are sound. Consultation with the consultant/architect or owner of the building is recommended to ensure that a sound, mechanically stable installation is achieved.

All attachments must be capable of supporting the weight of the product detailed in Section 1.

Step 1

Before fitting or wiring the air curtain, ensure casing faces as below and see general installation guidance notes.



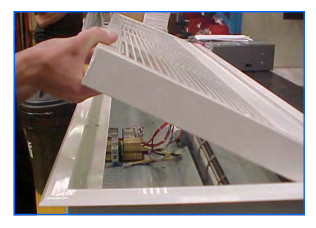
Step 2

Using a pozidrive screwdriver remove the M5 screws at the side of the grille.



Step 3

Access to the inside of the air curtain grille can be made. Open the grille. The grille is hinged to prevent the inner frame from dropping.



Step 4

The grille assembly can now be removed from the case to allow fitting of the product in the ceiling recess. Remove the screws from the outer frame to the top of the product case.



Step 5

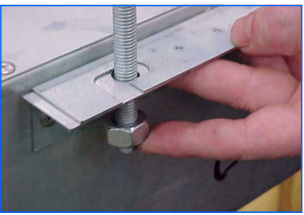
Attachment of the air curtain to the ceiling structure is by means of the two brackets attached to the side of the air curtain. The brackets may be removed to assist in passing the air curtain through the recess then reattached when in-situ.

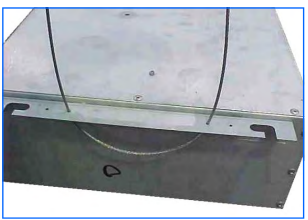


Step 6

Either drop rods or catenary wire (available from manufacturer) can be used to fasten the air curtain to the ceiling support structure.

Note When using drop rods the casing mounting brackets are slotted and the mounting plates provided must be used on assembly.





Step 7

The height between the ceiling face and the face of the air curtain case needs to be adjusted to circa 40mm to enable the grille assembly to fit flush with the ceiling. Adjust accordingly.



After fitting the product in the ceiling recess and

adjusting the height to ensure that the grille sits flush to the ceiling (when re-fitted) take the grille assembly and refit using the screws removed during Step 5.

5.4 Installation details - Std Controller

The Electronic base unit is pre-installed inside the air curtain. All the external electrical connections are via screw terminals onto this base unit.

The program panel is installed on a separate facia plate and connected to a surface mounted back box in a suitable location. Please see fig 5.

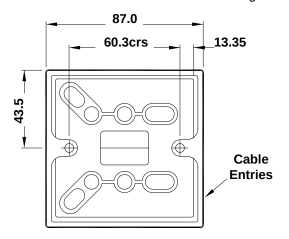


Fig. 5. Surface mount location holes.

Alternatively, the program panel can be flush wall mounted with the addition of a suitable conduit box MK part number 861 ZIC or equivalent.

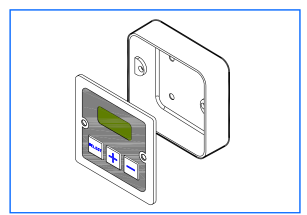


Fig. 6. Alternative conduit box

The distance between the base unit and the program panel can be up to 50m maximum.

5.5 Installation details - Option SmartElec Controller

The SmartElec base unit is pre-installed inside the air curtain. All the external electrical connections are via screw terminals onto this base unit.

The SmartElec program panel is installed in a separate housing and connected to a surface mounted back box in a suitable location. Please see fig 7.

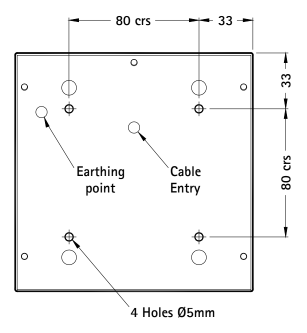


Fig. 7. Surface mount location holes.

Alternatively, the program panel can be flush wall mounted with the addition of a suitable conduit box MK part number 893 ALM or equivalent.

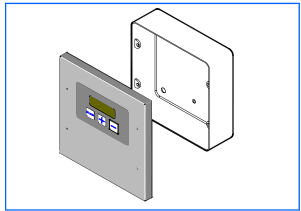


Fig. 8. Alternative conduit box

The distance between the base unit and the program panel can be up to 50m maximum.

5.6 Installation details - LPHW Only

With the grille open, the heating coils are mounted



as shown below.

The coils can be handed for right or left hand exit by turning the coil through 180°.



The flow and return pipes are shown below. Carefully close the grille and refit the fixing screw.

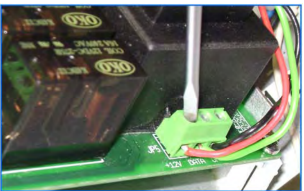


Test product as shown in the User Instructions.

5.7 Installation wiring

With case removed, connect the electrical supply and program panel interconnecting wiring to the





6. Servicing & Maintenance.

ALWAYS ENSURE THAT THE MAIN EXTERNAL ELECTRICITY SUPPLY IS SWITCHED OFF BEFORE COMMENCING ANY MAINTENANCE ON THIS HEATER.

To obtain the best results from the heater, it is essential to avoid the accumulation of dust and dirt within the unit on the air inlet and discharge grilles. For this reason regular cleaning is necessary, paying particular attention to the removal of dirt build up on the rotor blades.

Cleaning of the fan is best carried out with a soft brush.

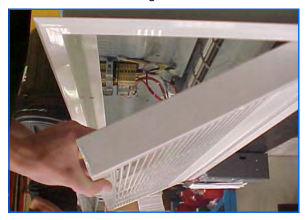
A single drop of light oil should be applied to the motor bearing from time to time.

The product should be serviced annually. Servicing shall be undertaken by a competent person. Airbloc offer a service facility, call 01384 489700.

Step 1



Using a pozidrive screwdriver remove the M5 screws at the side of the grille.



Step 2

Access to the inside of the air curtain grille can be made.

Open the grille. The grille is hinged to prevent the inner frame from dropping

Step 3

With a soft brush clean away any dust from the motor and elements.

Check all connections and components for soundness or signs of deterioration and replace as necessary.

Re-assemble and test.

7. Spare parts

7.1 General	Description	ACR100SE6/ ACR100SE9/ ACR100SW9/ ACR100SA	ACR150SE12/ ACR150SW12 /ACR150SA	ACR200SE18/ ACR200SW18 /ACR200SA	ACR120HE12/ ACR120HW12 /ACR120HA	
	Motor	100003	100003	100012	100535	100535
	Relay	900000	900000	900000	900078	900078
	Rotor Left Hand	100001	100006	100010	100010	100541
	Rotor Right Hand	100536	100537	100538	100538	100538
	Thermal cut out	900001	900001	900001	900001	900001
	Element asse	mblv				
	Rating	,	6kW	9kW	12kW	18kW
	HE Part No		-	-	100526	100527
	Length		-	-	1.0m	1.5m
	SE Part No		101565	100004	100008	100013
	Length		1.0m	1.0m	1.5m	2.0m
	Coil LPHW on	ılv				
	Rating	,	9kW	12kW	18kW	
July 1	HE Part No		9KVV -	100989	100990	_
	Length		-	1.0m	1.5m	_
	SE Part No		101279	101280	101281	_
-	Length		1.0m	1.5m	2.0m	_
888	Program Panel	xxxxxx	xxxxxx	xxxxxx	xxxxxx	xxxxxx
	Base unit	xxxxxx	xxxxxx	xxxxxx	XXXXXX	XXXXXX

7.2 SmartElec controller

Due to the nature of it's construction, it is not advisable to repair damaged electronic components on either the SmartElec base unit or Program panel.

	Description	ACR100SE9/ ACR100SW9			ACR120HE12/ ACR120HW12	
===	Program Panel	900306	900306	900306	900306	900306
	Base Unit	900307	900308	900309	900308	900309
	Fuse	900326	900326	900327	900326	900327
	Heat Sensor	900329	900329	900329	900329	900329
	Cooling Fan	n/a	n/a	900330	n/a	900330

8. Fault Finding.

8.1 General

If the air curtain does not operate after running through the detail provided in Section 6, then a suitably competent service engineer should be called to identify the nature of the fault.

Note The manufacturer operates a service function from the address provided in these instructions.

All Air Curtains are fitted with fuse protection and fig.10 Electronic controller motor thermal protection.

Other faults in relation to the element, motor and wiring should be identified using conventional fault finding techniques.

In the event that electrical components are replaced, please ensure that electrical safety checks in accordance with the regulations in force in the country of use are undertaken.

Electrically heated units only. 8.2

For the service engineer, please note that there is a thermal cut-out incorporated in the air curtain which needs to be manually reset. The cut-out is located near to the mains terminal block.

Re-setting the thermal cut-out may help to identify the nature of the fault however we do not recommend re-set without thorough investigation into why the cut-out operated.



fig.9. Thermal cut-out

8.3 **Electronic Controller.**

If the air curtain goes into thermal trip (overheat) the Airbloc Electronic control control displays an 'ERR' code. Refer to air curtain instructions to remody.

The Airbloc Electronic control base unit is protected from any short circuit on the air sensor or heatsink sensor as the short circuit will cause the temperature to go high and trigger over

temperature alarm.



- 1: Polarity: Use a multimeter to check correct polarity between all three cores i.e. that +12V goes to +12V, DATA goes to DATA, and GND to GND.
- 2: Continuity: Use a multimeter to check continuity between each end of all three cores.
- 3: Short circuit: Use a multimeter to check that there are no short circuits between any of the three cores.
- N.B. This test should be done with both ends of the cable disconnected to avoid false readings.
- a) Check that the correct length of insulation has been stripped from each core.
- **b)** Check the tightness of the cables in the plugs.

8.4 SmartElec Controllers.

The SmartElec control raises an alarm if any of its inputs are outside their normal working scope. The alarms are displayed on the program panel as an "alarm" code with a prefix "a". See chart over.

As the alarms are not mutually exclusive, the alarm code displayed on the program panel are accumulative. For example, if both air sensor and heatsink sensor fail, the Program panel will display "a 20" as the Alarm code.

Apart from the communication failure alarm [code a1], which could be due to a broken connection of the RS485 link, all other alarms will cause the Base unit to switch off the heater output.

The SmartElec base unit is protected from any short circuit on the air sensor or heatsink sensor as the short circuit will cause the temperature to go high and trigger over temperature alarm.

There are five basic checks to perform should 'a1' appear on the program panel display. These are as follows:

- 1: Polarity: Use a multimeter to check correct polarity between all 4 cores i.e. that 0v goes to 0v, 7v goes to 7v, A to A, and B to B.
- **2:** Continuity: Use a multimeter to check continuity between each end of all four cores.
- **3:** Short circuit: Use a multimeter to check that there are no short circuits between any of the four cores.
- **N.B.** This test should be done with both ends of the cable disconnected to avoid false readings.

4: Plugs:

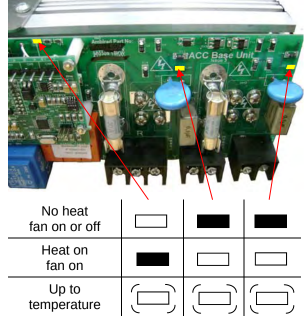
a) Check that the correct length of insulation has been stripped from each core.

- **b)** Check the tightness of the cables in the plugs.
- c) Check that the plugs are fitted to the correct circuit board pins.
- **d)** Check that the plugs are firmly seated on the circuit board pins in both the program panel and on the base unit.
- **e)** Check for continuity between the plug terminal screw and the pcb pin with the plug in place, (accessible through plug moulding).
- **5:** Addressing: (Network versions only). If two or more air curtains are networked, check that each base unit has a unique address as described in section 12.3

10.4.1 SmartElec fault codes

Code	Description	Symptom	Possible Cause	Remedy
a1	COMMUNICATION FAILURE.	No control	- Terminals wired incorrectly	- Check wiring diagram section 5
	Code 'a 1' is displayed when the Program panel looses communi-		- Incorrect Polarity	- Swap cables to terminals '0V' & '7V'
	cation with the base unit.		- Damaged cable	- Replace with suitable wiring
a 2 AIR SENSOR TOO HOT. Code 'a 2' is displayed when the air sensor detects an ambient temperature above 60°C	AIR SENSOR TOO HOT.	High Ambient Air		
	air sensor detects an ambient	Lack of air flow through & into unit.	- Impellor turning in opposite direction.	- Check rotation of impellor.
	temperature above 60 C		- Motor failure.	- Check Motor & replace if necessary.
a 4 Code	AIR SENSOR FAILURE. Code 'a 4' is displayed when the	Fan operating.	- Air sensor wiring disconnected	- Check wires.
	air sensor is open circuit	No heat.	- Air sensor Broken	- Replace Air Sensor.
a 8	HEATSINK TOO HOT Code 'a 8' is displayed when the		- High Ambient air/damaged Heatsink	- Replace SmartElec Base unit.
	sensor on the heatsink detects a temperature above 65°C		- Damaged Cooling Fan	- Replace cooling fan
a 16	HEATSINK SENSOR FAILURE.		- Heatsink wiring disconnected	- Check wires.
a 10	Code 'a 16' is displayed when the heatsink is open circuit		- Heatsink Broken	- Replace SmartElec Base unit.

10.4.2 SmartElec base unit LED indicator location/function:



Key	
	= OFF
	= ON
	= PULSING

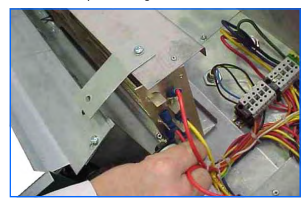
9. Parts replacement.

9.1.1 Electrical element replacement SE.

Step 1 Using a pozidrive screwdriver remove the M5 screws at the side of the grille. Access to the inside of the air curtain grille can be made. Open the grille. The grille is hinged to prevent the inner frame from dropping.

Step 2

Disconnect element wires and if necessary remove cut-off plate fixing screws.



Step 3

Remove element top fixing screws. Locate and remove element fixing screws by inserting a screwdriver through the hole indicated below.



Step 4

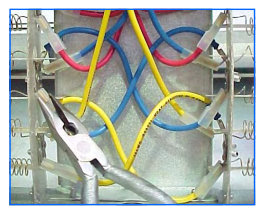
Lift out element cartridge, replace as required.



9.1.2 Electrical element replacement HE.

Step 1 Using a pozidrive screwdriver undo screws securing the grille and remove. Remove 4 screws securing the top of the case and remove. Slacken two hinging bolts on both ends. Remove three bolts securing the access plate. Carefully hinge down the access plate. Note Take the weight as access plate swings down.

Step 2



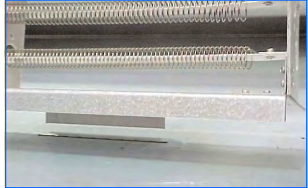
Carefully remove connections to the elements, noting wiring configuration.

Step 3



Remove two bolts securing elements.

Step 4



9.2.1 Rotor and motor replacement SE

Step 1 Using a pozidrive screwdriver remove the M5 screws at the side of the grille. Access to the inside of the air curtain grille can be made. Open the grille. The grille is hinged to prevent the inner frame from dropping.

Step 2

Remove fastening holding rotor support bracket



Step 3

Move rotor support bracket towards outside of case.



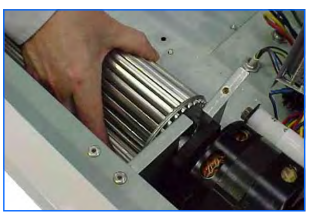
Step 4

Disengage rotor bearing.



Step 5

Disconnect rotor from motor shaft.



Step 6

Ensure on replacement of rotor that the flat on the rotor bearing aligns with the flat on the motor shaft.



Step 7

Disconnect motor facing clips (2) using a large screwdriver and exerting downward pressure. A sharp tap can help in releasing the clip. Disconnect the wires from the motor to the mains terminal rail. motor .



Replace motor in reverse order.

Carefully close the grille and refit the fixing screw.

Test product as shown in the User Instructions.

9.2.2 Rotor and motor replacement HE

Step 1 Using a pozidrive screwdriver undo screws securing the grille and remove. Remove 4 screws securing the top of the case and remove. Slacken two hinging bolts on both ends. Remove three bolts securing the access plate. Carefully hinge down the access plate. Note Take the weight as access plate swings down.

Step 2

Remove 3 screws securing fan bearing plate to access panel.

Step 3

Carefully remove plate with bearing housing from rotor bearing.

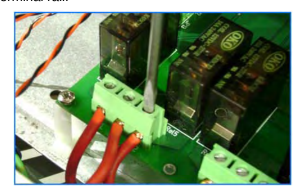
Step 4

Slacken the grub screw securing rotors to the motor shaft, remove . Repeat for opposite rotor.



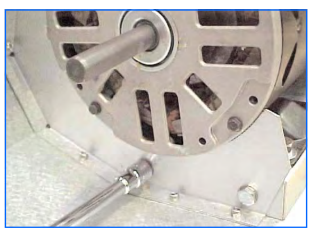
Step 5

Disconnect the wires from the motor to the mains terminal rail.



Step 6

Remove the bolts securing the motor to the chassis.



Replace motor in reverse order. Carefully close the grille and refit the fixing screw.

Test product as shown in the User Instructions.

9.3 LPHW element replacement.

Step 1 Using a pozidrive screwdriver undo screws securing the grille and remove. Remove 4 screws securing the top of the case and remove. Slacken two hinging bolts on both ends. Remove three bolts securing the access plate. Carefully hinge down the access plate. *Note Take the weight as access plate swings down.*

Step 2

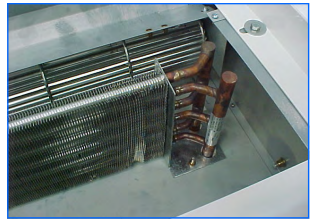
Disconnect flow connections with appropriate tools.

Step 3

Remove element fixing screws.

Step 4

Remove element.







10.1 Keypad

The stleet button will allow you to navigate. The putton will allow you to increase the setting. button will allow you to decrease the setting.

10.2 Operation

On first power up, the display panel will have the following default settings:

F. 0 (no fan)
H. 0 (no heat)
1. 16 (°C. Heat set point - Auto mode only)
2. 7 (°C. half heat set point - Auto mode only)
D. 2 (fan speed in door switch mode)

*Note: the unit will be set to 'Off' on initial start up as a safety precaution

buttons to toggle between the 'F' (Fan), 'H' (Heat) and On/Off Parameters.

Prefix 'F' denotes the FAN SPEED. This can be either 1: slow; 2: medium or 3: fast speed. 0 setting denotes the unit is OFF.

To alter the current speed, press the SELECT button. The value will start flashing.

Press the or buttons to increase/decrease the desired setting.

Press the SELECT button to confirm new setting. A delay of 2 seconds will return to the original display.

Prefix 'H' denotes the **HEAT** setting. This can be either 1: low heat; or 2: high heat. 0 setting denotes the unit is set at fan only.

To alter the current setting, press the SELECT button. The value will start flashing.

Press the or buttons to increase/decrease the desired setting.

Press the SELECT button to confirm new setting. A delay of 2 seconds will return to the original display.







The next parameter will either turn the unit On or Off.

To turn the unit Off, press the select button. 'On' will start flashing.

Press the ___ button. 'Off' will start flashing.

Press the steet button to confirm new setting.

To turn the unit On, press the start flashing.

Press the + button to alter to 'On'.

Press the button to confirm new setting. A delay of 4 seconds will return to the 'F' Fan parameter.

10.3 Engineers settings

10.3.1 Auto Mode

The controller can be set automatic control only when used in conjunction with an outside sensor.

To access the engineers setting, first ensure that the display is in the (H) HEAT parameter. Press and hold the **SELECT** button for 5 seconds. Set point '1' will appear.

If the outside air temperature is above this value, there is no heat power. If the outside temperature falls below this value but is above set point 2, then the heat will be at half power. (Range: 0 - 30 degrees).

To alter the setting, press the button then the buttons to increase/decrease the desired setting.

Press the button to confirm new value and use the button to move to the next setting. (A delay of 2 seconds will return to the original display.)

If you have previously pressed the point '2' will appear.

If the outside air temperature falls below this value, the heat will be at full power. If the outside temperature is above this value but is below set point 1, then the heat will be at half power. (Range: 0 - 30 degrees)

To alter the setting, press the setting button then the buttons to increase/decrease the desired setting.

Press the button to confirm new value and move to the next setting. (A delay of 2 seconds will return to the original display.)







If you have previously pressed the the button, setting 'A' will appear.

This setting will enable the Auto Mode. (Range: On/Off)

To alter the setting, press the button then the buttons to increase/decrease the desired setting.

Press the button to confirm new value. The Auto Mode display will remain until cancelled by following this procedure in reverse.

10.3.2 Door Switch Mode

The controller can be set to a preset fan speed when the door opens. This function can only when used in conjunction with a door switch.

To access the engineers setting, first ensure that the display is in the (F) FAN parameter. Press and hold the select button for 5 seconds. Setting 'd' will appear.

The air curtain operates as normal under the program of the Fan and Heat settings. As the door opens the air curtain changes state to the settings preset in this mode. As the door closes, the air curtain returns to normal. (Range: 1: slow; 2: medium or 3: fast speed. 0 setting denotes the unit is **OFF**.)

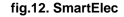
To alter the setting, press the button then the buttons to increase/decrease the desired setting.

Press the setting button to confirm new setting. A delay of 2 seconds will return to the original display.





10.4 Option SmartElec Controller





10.3.1 Keypad

The steet button will allow you to navigate.

The + button will allow you to increase the setting.

The button will allow you to decrease the setting.



10.3.2 Operation

ON (default = 'H1')

When power is applied to the controller, the display will illuminate with the air outlet sensor temperature. This is denoted by the prefix 't' followed by the actual temperature at the probe in °C.

Pressing the SELECT button will advance the display to 'U 0'. This denotes a single or No. 1 air curtain.

*Pressing the button increases this number to a maximum of 15. This should be set to show the actual number of air curtains in the network. Each air curtain can be independently set by first entering the air curtain number, then pressing select to access the parameters described below.

Pressing the button again will advance the display to the outlet SET temperature (default = 'S' 25)

This is denoted by the prefix 'S' followed by the required set temperature in °C. Temperature settings between 16° and 35°C can be set (16°C equals maximum savings).

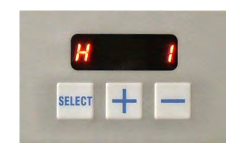
Use the or buttons to increase/decrease the desired setting.

Pressing the button again will advance the display to the HEAT setting (default = 'H' 25). This is denoted by the prefix 'H' followed by either a '0' for HEAT OFF (AMBIENT ONLY) or '1' for HEAT

Use the or buttons to increase/decrease the desired setting.







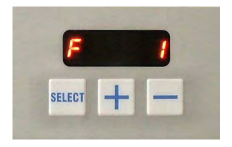
Pressing the button again will advance the display to the FAN setting (default = 'F' 1).

This is denoted by the prefix 'F' followed by either a '0' for FAN (UNIT) OFF, '1' for LOW FAN, '2' for MEDIUM FAN or '3' for HIGH FAN (default = 'F 2').

Use the or buttons to increase/decrease the desired setting.

Pressing the SELECT button again will return to the first screen or will return automatically to the first screen after a period of 3 minutes.

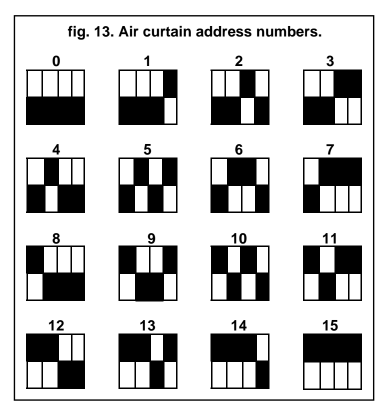
* 'U 0' denotes air curtain No.1, 'U 1' denotes air curtain No.2, & so on, up to a maximum of 15. See section 4 'installer wiring details' for addressing instructions.





10.3.3 SmartElec air curtain addressing

Each air curtain in the network must have a unique address (0-15) This is achieved using the 4 way DIL switch mounted on the base unit PCB (see photo).





DIL SWITCH

The black shaded areas represent the switch position.

The example opposite shows the air curtain set to No.1.

Notes.

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