



# THERMOSTATS, PRESSURE SWITCHES & FAN SPEED CONTROLS

---

## Eliwell Pressure Switches

Eliwell D16P models are single pressure switches with changeover contacts.  
 LP Range: -0.3 to 7.0bar. Differential - Auto reset 0.6 to 4.0 – Manual 0.6 fixed  
 HP Range: 7 to 30bar. Differential - Auto reset 2.0 to 8.0 – Manual 3.2 fixed

Eliwell D17P models are dual switches fitted with an extra contact to give an independent high or low-pressure trip signal.

**eliwell**

**NEW**



CODE	MODEL	STYLE	RESET
E120	D16P07A01MS200	Low Pressure	Auto
E121	D16P07M01MS200	Low Pressure	Manual
E122	D16P30A01MS200	High Pressure	Auto
E123	D16P30M01MS200	High Pressure	Manual

CODE	MODEL	STYLE	RESET
E124	D17P30AA1MS200	Dual LP/HP	Auto/Auto
E125	D17P30AM1MS200	Dual LP/HP	Auto/Man

## Danfoss Pressure Switches

KP-1 models are single low-pressure switches with changeover contacts.  
 Range -0.2 to 7.5bar. Differential - Auto reset 0.7 to 4.0 – Manual 0.7 fixed

KP-5 models are single high-pressure switches with changeover contacts.  
 Range 8 to 32bar. Differential - Auto reset 1.8 to 6.0 – Manual 3.0 fixed.

KP-15 models are dual switches fitted with an extra contact to give an independent low-pressure trip signal.

**Danfoss**

CODE	MODEL	STYLE	RANGE (bar)	DIFFERENTIAL (bar)	RESET	DANFOSS NO
E800	KP-1	Low Pressure	-0.2 to 7.5	0.7 to 4.0	Auto	060-110166
E801	KP-1	Low Pressure	-0.9 to 7.0	0.7 Fixed	Manual	060-110366
E803*	KP-5	High Pressure	8.0 to 32	1.8 to 6.0	Auto	060-117966
E804	KP-5	High Pressure	8.0 to 28	1.8 to 6.0	Auto	060-117166
E805	KP-5	High Pressure	8.0 to 28	3.0 Fixed	Manual	060-117366

\* E803 Comes with 1/4" Solder connection

CODE	MODEL	STYLE	RANGE (bar)	DIFFERENTIAL (bar)	RESET	DANFOSS NO
E807	KP-15	Dual LP/HP	HP 8.0 to 28 LP -0.2 to 7.5	HP 4.0 Fixed LP 0.7 to 4.0	Auto/Auto	060-124166
E809	KP-15	Dual LP/HP	HP 8.0 to 28 LP -0.2 to 7.5	HP 4.0 Fixed LP 0.7 to 4.0	Auto/Man	060-124366
E808	KP-15	Dual LP/HP	HP 8.0 to 28 LP -0.2 to 7.5	HP 4.0 Fixed LP 0.7 to 4.0	Adjustable	060-126166



**Danfoss**



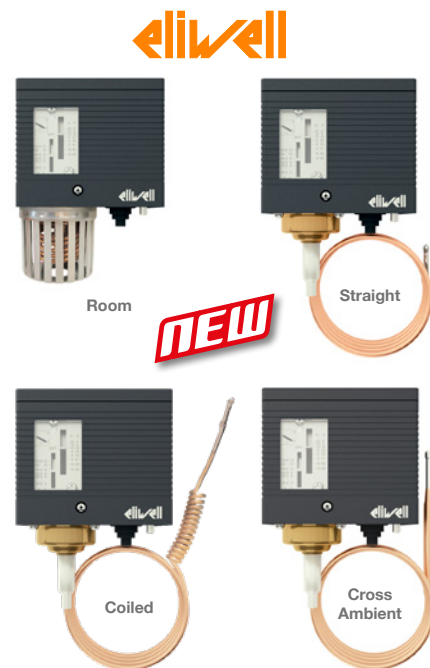
## Eliwell Thermostats

CODE	MODEL	SENSOR	RANGE °C	DIFFERENTIAL
E126	D16T15AFA0S200	Room	-18 to +13	2.0K
E127	D16T25AFA0S200	Room	-5 to +25	1.5K
E128	D16T40AAA0S200	Room	+10 to +40	2.0K

CODE	MODEL	SENSOR	RANGE °C	DIFFERENTIAL
E129	D16T15AAC2S200	Straight	-18 to +13	1.7 to 12K
E130	D16T25AAC2S200	Straight	-5 to +25	1.7 to 12K

CODE	MODEL	SENSOR	RANGE °C	DIFFERENTIAL
E131	D16T05AAT2S200	Coiled	-35 to -7	1.7 to 12K
E132	D16T15AAT2S200	Coiled	-18 to +13	1.7 to 12K
E133	D16T25AAT2S200	Coiled	-5 to +25	1.7 to 12K

CODE	MODEL	SENSOR	RANGE °C	DIFFERENTIAL
E134	D16T15AAB2S200	Cross Ambient	-18 to +13	1.7 to 12K
E135	D16T25AAB2S200	Cross Ambient	-5 to +25	1.7 to 12K



## Danfoss Thermostats

CODE	MODEL	SENSOR	RANGE °C	DIFFERENTIAL*	DANFOSS NO
E830	UT-72	Bulb -1.5M	-30 to +30	2.3K	060H1101
E835	KP-61	Straight - 2M	-30 to +15	5.5/23-1.5/7K	060L1100
E836	KP-61	Straight - 5M	-30 to +15	5.5/23-1.5/7K	060L1101
E837	KP-61	Coil - 2m	-30 to +15	4.5/23-1.2/7K	060L1102



E830



E835 & E836



E837

## Eliwell IDPlus 961 Ice Bank Control

Ice Bank controls make it possible for a relatively small refrigeration system to supply large refrigeration capacity for limited period of times.

Such systems include milk coolers, automatic vending machines, and counters dispensers etc.

CODE	TYPE	DESCRIPTION
E088	IDP17DB70EA00	Eliwell IDPlus 961 Ice Bank Control
E091	L56H2001001	Ice Bank Probe 3m



## Thermostat and Pressure Switch Accessories

### Phial Guard

CODE	TYPE
E140	V169 Guard

### LP HP Pressure Switch Brackets (Flat & Angle)

CODE	TYPE
E136	Angle Bracket
E137	Flat Bracket

### Pressure Coupler

CODE	TYPE
E143	PCP.1000SV 1.0 metre c/w Core Depressor
E144	PCP.1500SV 1.5 metre c/w Core Depressor



## Everflex Hose

Stainless braid reinforced flexible lines ideal for replacing capillaries where vibration may cause fractures i.e. pressure or oil differential switches.

Constructed out of 304 Stainless steel braid with a smooth inner lining of Teflon. Female 1/4" flare connections, one end straight and the other end with 90 degree elbow.

CODE	MODEL	OVERALL LENGTH
E180	H70AB-6	152 mm
E181	H70AB-13	330 mm
E182	H70AB-19	483 mm
E183	H70AB-25	635 mm
E184	H70AB-31	787 mm
E185	H70AB-37	940 mm
E186	H70AB-49	1245 mm
E187	H70AB-60	1524 mm



## Thermoplastic Hose

Triple wall thermoplastic hose to provide an alternative to copper tube, reducing the risk of fracture whilst being simple and easy to assemble.

Hoses are suitable for HCFC and HFC's as well as the old CFC's.

Supplied in 50M coils, 6 mm o.d. x 2 mm i.d.

CODE	DESCRIPTION
E200	50M coil of 0780C Triple Wall Hose
E208	1/4" Tee Crimp on all arms
E209	1/4" Female Flare 90° Elbow
E210	1/4" Female Flare Straight Connector
E211	Schrader Depressor for above
E215	Crimping Tool



## Aspen Fan Speed Controller

Controls head pressure of systems by increasing and reducing the fan speed balancing temperature of the condenser coil.



### Specification:

Cooling only  
 Condenser temperature coil sensor  
 Max output: 3 Amp  
 Push on connectors  
 Minimum speed adjustment: 230V 50/60 Hz  
 Power Consumption Internal: 8 W



CODE	DESCRIPTION
E526	Aspen Cooling Only Fan Speed Controller

## Alco Fan Speed Control

The FS controls the speed of fan motors according to pressure changes. Make sure the motor is approved by the motor or unit manufacturer for variable speed by means of phase cutting (TRIAC).

Suitable for R22, R134a, R407C and R404A.

### Specification:

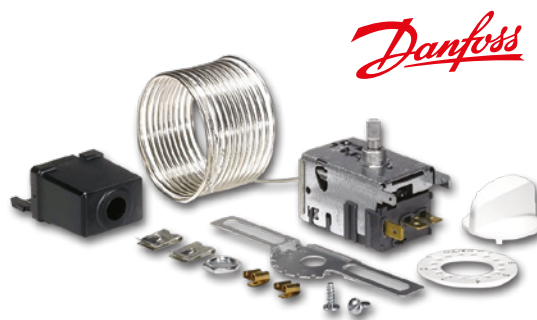
Supply voltage: 230 VAC (+15%/-20%) 50 or 60 Hz  
 Nominal current: 0.2 to 4 amps  
 Maximum refrigerant temperature: +70°C  
 Permissible ambient temperature: -20°C to +55°C  
 Protection to IP65  
 Connection: 1/4" female flare to suit access fitting



CODE	MODEL
E525	FSX (Y) - 42-S

## Danfoss Service Thermostat Kits

CODE	TYPE	TO SUIT
E005	NO-1	Refrigerator
E007	NO-3	Fridge Freezer/Larder Fridge
E008	NO-4	Absorption Refrigerator
E009	NO-5	Freezer
E010	NO-6	Freezer M.O.R. Signal
E012	NO-8	Bottle and Liquid Cooler



## Ranco Varifix Thermostat Kits

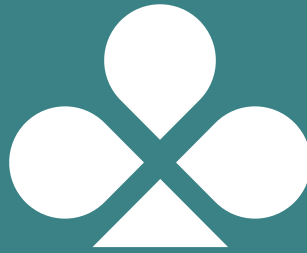
CODE	TYPE	TO SUIT
E020	VC-1	Refrigerator
E022	VF-3	Freezer
E023	VP-4	Refrigerator Push/Defrost
E024	VS-5	Freezer M.O.R. Signal
E026	VB-7	Bottle Cooler
E028	VT-9	Fridge Freezer/Larder Fridge
E029	VX-0	Fridge Freezer/Larder Fridge*
E030	VT-93	Fridge Freezer/Larder Fridge**



\*Similar to VT-9 but operates at a higher temperature \*\*Same as VT-9 but with 3.0 metre capillary



FUJITSU  
AIRSTAGE



# COMFORT CLUB

THE COMFORT CLUB IS OUR  
CUSTOMER REWARDS BASED SCHEME

JOIN TODAY & RECEIVE **2% OFF**  
YOUR SPEND IN REWARD VOUCHERS



You can spend your vouchers in the following stores



WE PROVIDE VARIOUS ONLINE TRAINING COURSES COVERING  
**DESIGN, INSTALLATION, SERVICE, COMMISSIONING &  
SERVICE TOOL TRAINING** ON ALL OF OUR PRODUCTS.

Fujitsu have extended their minimum warranty on  
RAC / PAC from 3-years to 5-years!

Our VRF standard warranty starts at 3-years,  
and this can be extended up to 7-years!

RAC / PAC	<del>3 YEARS</del>	5 YEARS	7 YEARS
In-Person Training			✓
Access to Service Portal			✓
Infinity Partner Membership			✓
Comfort Club Membership Required		✓	✓

VRF	3 YEARS	5 YEARS	7 YEARS
In-Person Training		✓	✓
Access to Service Portal			✓
Infinity Partner Membership			✓
Comfort Club Membership Required	✓	✓	✓

These training sessions will count towards your training requirements for the extended warranty scheme!

## TO BOOK TRAINING:

☎ 0208 731 3450

✉ [training@fgac.fujitsu-general.com](mailto:training@fgac.fujitsu-general.com)

🌐 [webstore.uk.fujitsu-general.com/training](http://webstore.uk.fujitsu-general.com/training)