



Electrical **Accessories**

# Electrical Accessories



## 149-PIR-T Passive Infrared Sensor

Complete with over run timer to provide automatic switching of fans.  
Max FLC – 0.83A  
Voltage – 230/1/ 50



## 149 – TH1 Room Thermostat

Suitable for both heating and cooling applications.  
Max FLC – 2.5A  
Voltage – 230/1/50  
Range – 5 to 30°C



## 149 – HS Humidistat

Suitable to provide humidity control when the set point is exceeded by 4%.  
Max FLC – 2A  
Voltage – 230/1/50  
Range – 30 to 100% RH



## 149 – AQS1 Air Quality Sensor

Suitable to provide activation of fan on detection of pollutants exceeding the preset limit.  
Max FLC – 2A  
Voltage – 230/1/50



## 149S – A1729 Over Run Timer

Designed to provide an adjustable run on time to fan.  
Max FLC – 5A  
Voltage – 230/1/50  
Range – 5s to 4hrs



## 149-DIGISTAT1\* Microprocessor Digital Thermostat

A Single stage highly accurate programmable thermostat to 0.1° Celsius; Information is provided on actual temperature and maximum and minimum recorded temperatures.

\*Please contact Elta Fans for selection and ratings



## 149 – TCK24 Analogue 24hr Time Clock

Wall or din rail mounted timeclock.  
Max FLC – 3A  
Voltage – 230/1/50



## 149 – TCK7 Analogue 7 Day Time Clock

Wall or din rail mounted timeclock.  
Max FLC – 3A  
Voltage – 230/1/50



## 149 – ERS Fan Reversing Switch

Suitable to reverse rotation of a single or three phase fan.  
Max FLC – 15A  
Voltage – 230/1/50  
400/3/50



## 149 – DST1 Duct Thermostat

Suitable for both heating and cooling applications.  
Max FLC – 8A  
Voltage – 230/1/50  
Range – 0 to 70°C



## 149 – FPS Filter Pressure Switch

Suitable for monitoring airflow or filter status.  
Max FLC – 0.4A  
Voltage – 230/1/50  
Range – 20 to 200Pa  
Max Pa – 500Pa



## 149 – AS Airflow Monitoring Switch

Suitable for detecting non aggressive air flow within ducts.  
Max FLC – 8A  
Voltage – 230/1/50

# Electrical Accessories

## 149-3SP-C Three Speed Switch



For use with SJS/SEIE ranged.  
Max FLC – 1.7A  
Voltage – 230/1/50

## 149-HCFC1.7 Ceiling Fan Controller



For use with HCFC range  
Specifically designed to provide control of either 1 or up to 5 HCF fans.  
Max FLC – 1.7A  
Voltage – 230/1/50

## Electrical Controls Dimensional Data

Product Code	H	W	D
149-3SP-C	110	110	60
149-HCFC1.7	110	110	60
149-EL21	110	110	58
149-EL31	146	86	50
149-EL31TK	146	86	50
149-EL41	110	110	58
149-EL61	146	86	50
149-EL61TK	146	86	50
149-EL101	192	110	60
149-TC12	245	195	95
149-TC14	245	195	95
149-TC18	305	225	125
149-TC110	305	225	125
149-TC112	305	225	125
149-TC116	400	300	200
149-TC33	300	300	150
149-TC35	300	300	150
149-TC310	400	300	200

Product Code	H	W	D
149-EVFD/18-1	240	210	163
149-EVFD/37-1	240	210	163
149-EVFD/75-1	240	210	163
149-EVFD/150-1	297	215	192
149-EVFD/220-1	340	230	222
149-EVFD/75	297	215	192
149-EVFD/150	297	215	192
149-EVFD/220	340	230	222
149-EVFD/300	340	230	222
149-EVFD/400	340	230	222
149-EVFD/550	512	320	281
149-EVFD/750	512	320	281
149-EVFD/1100	625	440	281
149-EVFD/1500	625	440	281
149-CVFD/18-1	132	95	121
149-CVFD/37-1	132	95	121
149-CVFD/75-1	132	95	121
149-CVFD/150-1	161	115	122
149-CVFD/75	200	115	150
149-CVFD/150	200	115	150
149-CVFD/220	200	115	150
149-CVFD/400	200	115	150
149-CVFD/550	203	143	165
149-CVFD/750	203	143	165
149-CVFD/1100	290	182	196
149-CVFD/1500	290	182	196



**Elta Fans Ltd - Applied Technology**

17 Barnes Wallis Road,  
Segensworth East Industrial Estate,  
Fareham, Hampshire, P015 5ST, United Kingdom.

**Visit:** [eltafans.com](http://eltafans.com)

**e-mail:** [mailbox@eltafans.co.uk](mailto:mailbox@eltafans.co.uk)

**Applied Technology:**

**Tel:** +44 (0) 1489 566500

**Fax:** +44 (0) 1489 566555

**Building Services:**

**Tel:** +44 (0) 1384 275800

**Fax:** +44 (0) 1384 275810

**Export:**

**Tel:** +44 (0) 1489 566500

**Fax:** +44 (0) 1489 566555