Drayton

ET40 Thermostatic Heads

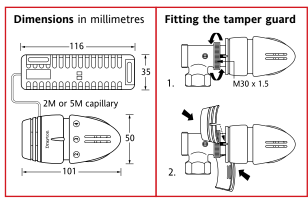


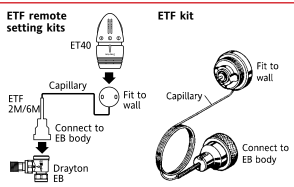
The ET40 range of thermostatic heads combine over 30 years of Drayton manufacturing expertise and reliability with innovative styling. Both the integral and remote sensing heads utilise the standard M30 x 1.5 ring nut and can be fitted to most compact radiators and thermostatic valve bodies. A full range of Drayton EB valve bodies are available, providing highly accurate room temperature control.

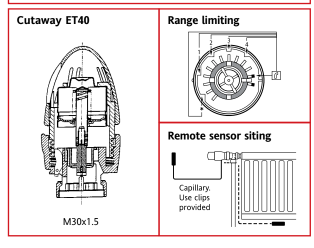


ET40 thermostatic heads

ET40's are manufactured in our ISO 9001 certified UK factory and are rigorously tested to conform to EN215, the CEN standard for radiator thermostats that is accepted across Europe.







Technical Data

Maximum sensor temperature	50°C
Temperature setting range	0 = Shut off position. Valve open at approx. °0C * Frost protection = Below 10°C 1 to 5 = approx. 14°C to 30°C
Sensitivity	0.22mm/°C
Maximum closing force	70N
Head material	ABS
Hysteresis	Integral sensor 0.35 K Remote sensor 0.4 K
Water temperature influence	Integral sensor 1 K Remote sensor 0.35 K
Differential pressure influence	Integral sensor 0.15 K Remote sensor 0.10 K
Response time	Integral sensor 25 minutes Remote sensor 20 minutes

Note: Technical data refers to Drayton head and valve body combinations.

Features

- Tamper guard that covers the ring nut supplied as standard
- M30 x 1.5 universal type head to body connection
- 1/2 number range limiting facility
- Positive off position
- Practical and attractive styling
- Full range of Drayton EB bodies available
- 2m or 5m remote sensing heads
- 2m or 6m remote setting kits
- Highly accurate liquid fill sensor

Products in range

Product	Part no.
ET40 Integral Head	07 03 101
ET40 2m remote	07 03 102
ET40 5m remote	07 03 103
ETF2 remote setting kit – 2m capillary	07 55 002
ETF6 remote setting kit – 6m capillary	07 55 006

Invensys Controls Europe

Customer Service Tel: 0845 130 5522 Customer Service Fax: 0845 130 0622 Technical Helpline Tel: 0845 130 7722 Email: customer.care@invensys.com Website: www.draytoncontrols.co.uk Available from:







D38-6