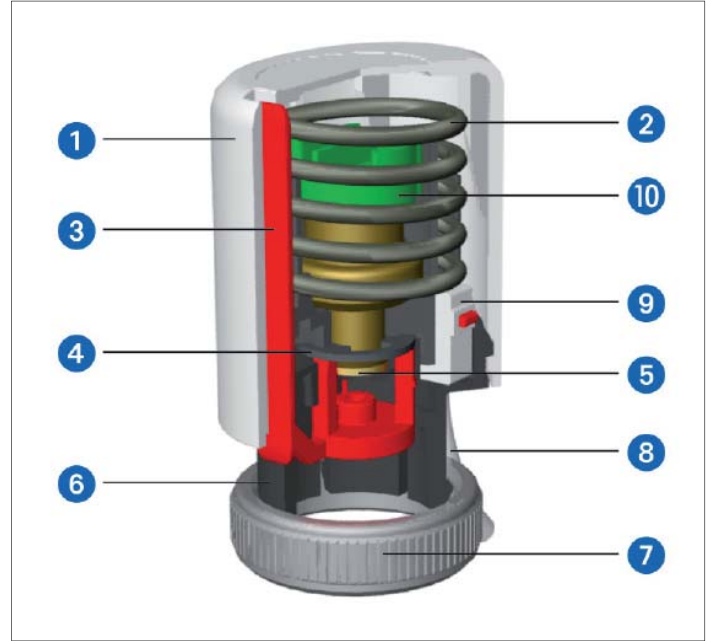


# ELECTROTHERMIC ACTUATOR HEAD

24V

PRODUCT OVERVIEW



New generation electrothermic manifold actuator heads are built around a sensitive wax/copper element to provide ultra responsive actuation. The unit includes a pop up indicator to show the valve in the open position, for ease of installation and maintenance.

The loose ring threaded mounting can be used one handed, and the oval body shape allows finger space between each head.

## Construction

- 1 Polycarbonate casing
- 2 Stainless steel spring
- 3 Poly carbonate indicator
- 4 Steel radial stop ring
- 5 Brass shelf EN 12164 CW614N
- 6 Polycarbonate base
- 7 M30x1.5 brass ring nut EN 12164 CW614N nickel plated
- 8 PVC cable
- 9 Microswitch 5A
- 10 Wax expansion electrothermal actuator

Technical Data	
Absorption	3.45 VA
Protection	IP 40
Breakaway Current	0.25 A
Closing/Opening Time	5-6 min
Stroke Length	4mm
Cable	2-wire
Cable Length	1m
Voltage	24v

The valve opens upon receiving the command from the thermostat via a wiring box or any similar control device.