

9/02131
Sliding control

ORDERING CODE

9/02131 Sliding control, with knob

SPECIFICATION

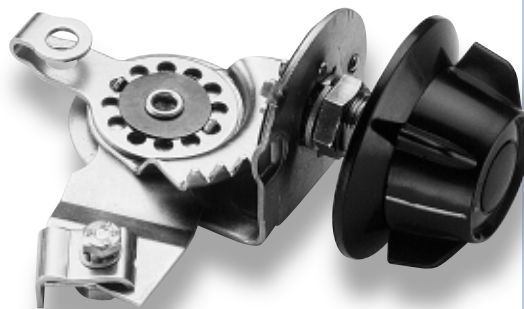
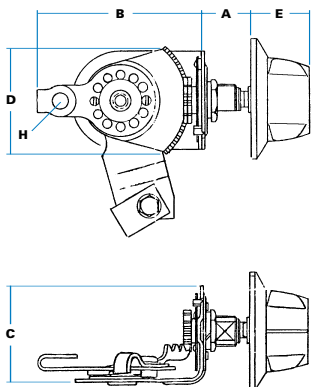
A Face depth (max)	40 mm
B Rear depth (max)	62 mm
C Height	28 mm
D Fixing centres	82 mm
E Knob projection	20 mm
F Studs (2)	14 mm x 10-32 UNF
H Hole size (double)	7 mm

**VARIABLE
CABLE-CONTROL
MECHANISMS**

These units are used with 'Bowden' cables to operate heater valves, or vents at a remote location. They allow variable control with a positive 'detente' at 'on' and 'off' positions.

The sliding control has a diecast sector which fits under a fascia panel, with a knob travelling through 90°. It normally has a 'temperature' decal as shown.

The rotary control fits through an aperture, with the knob turning through almost 360° for full travel.



9/02130
Rotary control

ORDERING CODE

9/02130 Rotary control, with knob

SPECIFICATION

A Depth (plate to knob)	20 mm
B Rear depth (max)	70 mm
C Height	45 mm
D Plate width	42 mm
E Knob projection	23 mm
H Hole size (double)	77 mm
Note: max torque to operate:	0.5 Kg/cm (3lb/in)



Detail to show 'D' piercing & spindle with spring 'pip' for knob retention

! Both controls are designed so that cable support bracket and operating lever can be oriented in a wide range of positions to suit the application.

W Turn or slide knobs to rotate operating lever through 90° (lateral travel 35 mm)

M Sliding control fixed under fascia by two studs. Rotary control is mounted through a 'D'-piercing and secured with nut provided. Knob assembly is then fitted onto hexagonal shaft and secured against spring plunger.

W Sliding sector and knob are black powder-coated: rotary knob assembly is black with clear pinhole for interior illumination. All steel parts are yellow zinc-plated.

? - Bracket and lever can be oriented in a wide variety of positions
- Alternative spindles (rotary type)
- Alternative decals or plain sector (sliding type).