

Installation Instructions CUH-RTH Remote Thermostat for CUH Heavy Duty Unit Heaters

Reference
J323a

ONLY SUITABLE FOR USE WITH CUH HEATERS FITTED WITH INTEGRAL CONTACTORS

HEATER OPERATION

The CUH heaters have a fan run on facility to purge the residual heat. The heater must therefore be switched via the control circuit using the on/off switch on the CUH-RTH and **NOT** the heater isolator.

LOCATION.

The thermostat should be located on an internal wall so as to allow an unobstructed airflow around it. Avoid locations where the thermostat may be influenced by doors, windows, direct sunlight, the heater or any other heat source. The objective is to sense ambient air temperature.

FIXING

Remove control knob

Remove screw and gently remove cover.

Remove dial limit pegs from corner fixing holes

Securely fix base via mounting holes.

Wire unit as diagram.

Thermostat terminal ③ to heater terminal ⑤

Thermostat terminal ④ to heater terminal ⑧

Thermostat terminal ① to heater terminal ④

Replace cover and fixing screw

ADJUSTMENT

Set dial at approximate temperature required. Allow heater to function undisturbed until desired temperature is reached. Reset dial so unit just remains on. This should then maintain desired comfort level.

RANGE RESTRICTION

The two pegs removed from the fixing holes are provided to allow restriction of temperature adjustment. They are fitted to the control knob before the it is replaced. Position the pegs in the appropriate sockets to fix the maximum and minimum settings.

SPECIFICATION

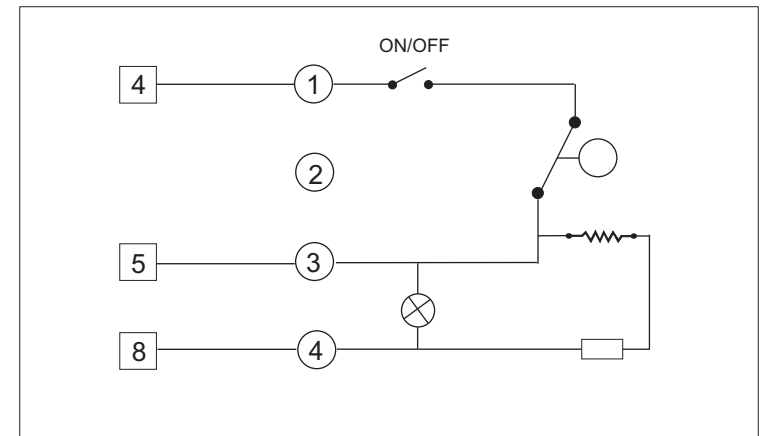
Temperature Range +5°C / +35°C

Switch Rating - 10(1.5)A at 250V

Class of Protection - IP20

Class of insulation

For use in an indoor environment



The Manufacturers reserve the right to change the specification without prior notice EO&E



Commercial Electric Heat Limited
Unit 712
Thorp Arch Trading Estate
WETHERBY
West Yorkshire
LS23 7BJ

Tel 01937 844994 Fax 01937 844123
web www.cehltd.co.uk