



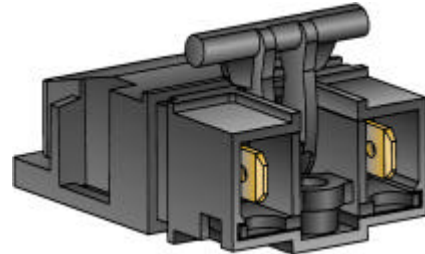
Z5 SERIES STEAM SENSING CONTROL



The Z5 steam sensing control has been designed to meet the critical technical requirements demanded by new generation kettles and jugs.

The Z5, which is manufactured in materials especially chosen for their high tracking index, also incorporates a unique patented double contact system. These features, plus small size, ensures the Z5 is suitable for all Kettle and Jug application positions i.e Top and Bottom mounting plus "Underfloor".

A single screw fixing option accommodates both vertical and horizontal mounting and the standard 4.8 by 0.8mm male terminals would allow the Z5 to be connected directly with the Otter X4 if required.



TECHNICAL DATA

AC Rating	EN Standards:	16 amps at 250 Volts 50Hz
	CSA:	15 amps at 120 Volts 60Hz
	UL:	15 amps at 125 Volts 60Hz
Maximum Ambient Temperature:		125°C
Flammability:		Flame Retardant Material



FEATURES

- Small Size
- Designed for all Installation Options
 - Vertical
 - Horizontal
 - Inclined
 - Underfloor
- Remote or "Plug-in"
- 16 amp Rating
- 3 kW Capability
- 3mm Contact Gap
- Flame Retardant Materials
- High Tracking Index
- Actuator Fixing Options
- Designed to meet all International Approval requirements

APPLICATIONS

- Jugs
- Kettles
- Water Heaters
- Vending Machines
- Hot pots

ASSOCIATED PRODUCTS

The Z5 is an integral component of the Gemini Modular System and can be incorporated alongside any Otter element protector or cordless system.

The Z5 could also close-couple directly with an X4 360° dry boil protector for "underfloor" applications.

For detailed drawings, specific approvals data, samples and application test work, please contact our sales office.

'Otter' and the Otter Logo are registered trademarks of Otter Controls Limited.

The product(s) described here are subject to patents or patent applications worldwide

OTTER CONTROLS LIMITED,

Hardwick Square South, Buxton, Derbyshire SK17 6LA, England.

Tel: + 44 (0) 1298 762300 Fax: + 44 (0) 1298 72664

Email: sales@ottercontrols.com

Approved to BS EN ISO 9001