



Electrothermal HC Heating Cords

HC5 Series Heating Cord UP TO 800°C QUARTZ CORD INSULATION

Surface Loading: Up to 6.5W per cm² (42W per

inch²).

Linear Loading: 328 W per m (100 W per foot).

Voltages: 115 or 230 volts.

Construction: The heater consists of a nickel/chrome-heating element wound on an inorganic core and has 61 cm. insulated unheated flexible lead at each end of the heating section. The whole, including the unheated leads, are covered with a tough external sheath of braided quartz fibre having an approximate outside diameter of 5 mm.

Applications: The cord can be traced or spiralled around the tube being heated to give a power concentration up to 6.5W per cm².

All Heaters should be used with energy or temperature controllers.

Outside diameter approx. 5mm (3/16")				
Length		Volts	Watts	Catalogue
cm	Feet	VOILS	vvalls	Number
30.5	1	115* or 230	100	HC501*
61	2	115* or 230	200	HC502*
122	4	115* or 230	400	HC503*
2.44	8	115* or 230	800	HC504*
488	16	230 only	1600	HC505*

^{*}add x1 to the end of catalogue number for 115v

Issue 1 05/10



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.