



HT7 & HT9 Series Heating Tapes

UP TO 450°C GLASS FIBRE INSULATION

Linear Loading: 164*W per metre (50W per foot).* **Surface Loading:** 0.62*Wper cm2 (4Wper in2)*

Voltages: 115 or 230 volts. (732cm and 976cm length – 230V only).

Mains Connection is provided at one end for ease of installation. The lead length is 9cm (3.5").

Construction: Constructed of high temperature resistant glass. Two layers of glass fabric protect the inorganic core double glass covered heating element. Safe for applying to metal pipes. The HT9 elements are braided with earth (ground) wire.

Applications: Intimate flat contact with the surface to be heated is achieved with the specially engineered free moving and self adjusting elements which accept the contours of the pipe. The tapes are however not waterresistant and should always be used in dry conditions and never used for outdoors applications.

Secure Fixing: Eyelets and tie-cord provide secure fixing.

Control: A thermostat or suitable controller (MC5, MC227 or MC810B) should always be used.

Standard Width 25 mm (1")					
Length		Volts	Watts	Catalogue	Catalogue
ст	Feet	v ous	rr alls	Number	Number
61	2	115or230	100	HT75502	HT95502
91	3	115or230	150	HT75503	HT95503
122	4	115or230	200	HT75504	HT95504
183	6	115or230	300	HT75506	HT95506
244	8	115or230	400	HT75508	HT95508
366	12	115or230	600	HT75512	HT95512
488	16	115or230	800	HT75516	HT95516
732	24	230	1200	HT75524	HT95524
976	32	230	1600	HT75532	HT95532
*HT 7 is the same as the HT9 but without the earth (ground) braid.					

Issue 1 04/10



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.