

HL2005E

Portable Hot Air Heater

Low cost hand held heater



HL2005E Hot air heater is designed to work with a standard line voltage (230V) on a wide variety of Raychem heat-shrinkable products. This tool is suitable for occasional use and is not recommended for applications requiring high duty cycles.

The tool supplies forced hot air with an adjustable heat setting to meet the requirements of many different installation situations. A three position switch controls the air flow and a variable switch controls power.

A bench stand allowing use of the HL2005E as a bench tool is available as an option. Furthermore, it requires only two reflectors to cover most applications of heat-shrinkable tubing and SolderSleeve terminations.

There is an adaptor available, which allows the use of PR type reflectors.

HL2005E

Portable Hot Air Heater

TECHNICAL SPECIFICATION HL2005E Portable Hot Air Heater

 Voltage
 230V AC

 Power
 2000W

 Air flow
 250 to 500 l/min

 Weight
 920g

 Length
 280mm

 Noise
 <70dB</td>

PRODUCT RANGE ORDERING INFORMATION

HL2005E-230V-Euro 910424-000 HL2005E-230V-UK 629014-000 HL2005E-Kit-230V-Euro 849224-000

PCN

Accessories

Description

HL1802E-074616 - SolderSleeve 832011-000
Terminators Reflector
HL1802E-070519 - Heat-shrinkable 022611-000
tubings reflector
HL1802E-070618 - 9mm adaptor 930321-000
HL1802E-ADAPT-PR - Adaptor for PR 444817-000
Series Reflector
HL1802E-Bench-Std 717083-000

Special Note

The HL2005E heatgun is supplied with a 3 year warranty statement by Steinel. This warranty does not apply when used in a manufacturing environment as opposed to a DIY environment. The 6 month warranty usually offered by Tyco on all tooling applies.



Raychem and SolderSleeve are trademarks of Tyco Electronics Corporation.

All of the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics' only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics reserves the right to make changes in materials or processing, without notification to Buyer, which do not affect compliance with any applicable specification.