



Safenet Limited

Denford Garage, Denford, Kettering, Northants, NN14 4EQ, U.K.

Tel: +44 1832 732 174

e-mail: office@safenet.co.uk

Website: www.safenet.co.uk

Approved Body 1674

LVD Compliance Certificate

This is to certify that

G. K. Enterprises Pvt Ltd.

C-6, Sector 65, Noida 201301, India

Has had a range of Heating Cables examined with regard to the Electrical Equipment (Safety) Regulations 2016 SI 2016/1101 as amended by SI 2019/696.

With reference to model **HDMC-125-1500-J**

Manufactured by:

G. K. Enterprises Pvt Ltd.

C-6, Sector 65, Noida 201301, India

1. The technical construction file contains all the relevant information.
2. Having verified that the appropriate tests have been conducted, with regard to the HDMC-125-1500-J representing the range.
 - 2.1. The example has been manufactured in accordance with the technical construction file and may be used under the intended conditions.
 - 2.2. The standards and transposed standards as the case may be, have been applied correctly.
 - 2.3. The example has conformity with the protection requirements of Electrical Equipment (Safety) Regulations 2016 SI 2016/1101 as amended by SI 2019/696.
 - 2.4. The technical file contains all the information required to include the models listed in the attached annex to this certificate.

Certificate Number: 8958140922

Date: 16/11/2022

Expiry Date: 16/11/2027

Signed for Safenet Limited

Peter McNicol
Technical Manager



This Document remains the property of Safenet Limited and will be returned to them if so requested.
The client is required to request a review to ensure continued compliance of the machinery on a 5 yearly basis to check for changes in the state of the art and validity of the certificate.



Safenet Limited

Denford Garage, Denford, Kettering, Northants, NN14 4EQ, U.K.

Tel: +44 1832 732 174

e-mail: office@safenet.co.uk

Website: www.safenet.co.uk

Approved Body 1674

LVD Compliance Certificate

Annex Certificate 8958140922

Models included:

COM2022GK00051, COM2022GK00073, COM2022GK00113, COM2022GK00150, COM2022GK00205, COM2022GK00270, COM2022GK00290, COM2022GK00350, COM2022GK00450, COM2022GK00600, COM2022GK00679, COM2022GK00802, COM2022GK00870, COM2022GK01160, COM2022GK01400, COM2022GK01750, COM2022GK01825, COM2022GK02380, COM2022GK02737, COM2022GK03196, COM2022GK03411, COM2022GK03552, COM2022GK04549, COM2022GK04794, COM2022GK05446, COM2022GK06823, COM2022GK07261, COM2022GK09523, COM2022GK10892, COM2022GK12698, COM2022GK19047, COM2022GK20748, COM2022GK27665, COM2022GK41497, HDMC-012-0150, HDMC-018-0225, HDMC-025-0300, HDMC-031-0375, HDMC-037-0450, HDMC-050-0600, HDMC-061-0750, HDMC-075-0900, HDMC-100-1200, HDMC-125-1500, HDMC-150-1800, HDMC-200-2400, HDMCJ-012-0150, HDMCJ-018-0225, HDMCJ-025-0300, HDMCJ-031-0375, HDMCJ-037-0450, HDMCJ-042-525, HDMCJ-050-0600, HDMCJ-055-675, HDMCJ-061-0750, HDMCJ-075-0900, HDMCJ-090-1080, HDMCJ-100-1200, HDMCJ-125-1500, HDMCJ-150-1800, HDMCJ-175-2100, HDMCJ-200-2400, TSDHC-30-1100, TSDHC-30-2000, TSDHC-30-2500, TSDHC-30-3350, TSDHC-30-4000, TSDHC-30-4500, TSDHC-30-6000, TSDHM-300-1100, TSDHM-300-0700, TSDHM-300-0800, TSDHM-300-1100, TSDHM-300-1300, TSDHM-300-1500, TSDHM-300-2000, TSM-100-0100, TSM-100-0150, TSM-100-0200, TSM-100-0250, TSM-100-0300, TSM-100-0350, TSM-100-0400, TSM-100-0500, TSM-100-0600, TSM-100-0800, TSM-100-1000, TSM-100-1200, TSM-150-0100, TSM-150-0150, TSM-150-0200, TSM-150-0250, TSM-150-0300, TSM-150-0350, TSM-150-0400, TSM-150-0450, TSM-150-0500, TSM-150-0600, TSM-150-0700, TSM-150-0800, TSM-150-0900, TSM-150-1000, TSM-150-1200, TSM-150-1400, TSM-150-1600, TSM-150-2000, TSM-150-2400, TSM-200-0100, TSM-200-0150, TSM-200-0200, TSM-200-0250, TSM-200-0300, TSM-200-0350, TSM-200-0400, TSM-200-0450, TSM-200-0500, TSM-200-0600, TSM-200-0700, TSM-200-0800, TSM-200-0900, TSM-200-1000 and TSM-200-1200.

**UK
CA**

Electrical
Equipment
(Safety)
Regulations
2016

This Document remains the property of Safenet Limited and will be returned to them if so requested.

The client is required to request a review to ensure continued compliance of the machinery on a 5 yearly basis to check for changes in the state of the art and validity of the certificate.