



Certificate Record

| Customer | Class | File Number |
|--|--|--------------|
| BriskHeat Corp 4800 Hilton Corporate Drive, Columbus OH USA 43232 | 2841-01 HEATERS-Industrial and Laboratory | 116197_0_000 |

THE FOLLOWING COMPLY WITH STANDARD CAN/CSA C22.2 NO 88 - 1958

Laboratory Heating Mantles, rated up to 15A as follows:

| Model No. (120Vac) | Model No. (240Vac) | Total Watts |
|---|---|-------------|
| HM0050-HS1 or THM0050-HS1 | HM0050-HS2 or THM0050-HS2 | 60 |
| HM0100-HS1 or THM0100-HS1 | HM0100-HS2 or THM0100-HS2 | 80 |
| HM0125-HS1 or THM0125-HS1 | HM0125-HS2 or THM0125-HS2 | 80 |
| HM0200-HS1 or THM0200-HS1 | HM0200-HS2 or THM0200-HS2 | 100 |
| HM0250-HS1 or THM0250-HS1 or HM0250-TS1 or THM0250-TS1 | HM0250-HS2 or THM0250-HS2 or HM0250-TS2 or THM0250-TS2 | 180 |
| HM0500-HS1 or THM0500-HS1 or HM0500-TS1 or THM0500-TS1 | HM0500-HS2 or THM0500-HS2 or HM0500-TS2 or THM0500-TS2 or HM0500-SS2 or THM0500-SS2 | 270 |
| HM1000-HS1 or THM1000-HS1 or HM1000-TS1 or THM1000-TS1 | HM1000-HS2 or THM1000-HS2 or HM1000-TS2 or THM1000-TS2 or HM1000-SS2 or THM1000-SS2 | 380 |
| HM2000-HS1 or THM2000-HS1 or HM2000-TS1 or THM2000-TS1 | HM2000-HS2 or THM2000-HS2 or HM2000-TS2 or THM2000-TS2 or HM2000-SS2 or THM2000-SS2 | 500 |
| HM3000-HS1 or THM3000-HS1 or HM3000-TS1 or THM3000-TS1 | HM3000-HS1 or THM3000-HS1 or HM3000-TS1 or THM3000-TS1 | 500 |
| HM5000-HS1 or THM5000-HS1 or HM5000-TS1 or THM5000-TS1 | HM5000-HS2 or THM5000-HS2 or HM5000-TS2 or THM5000-TS2 | 600 |
| HM12000-HS1 or THM12000-HS1 | HM12000-HS2 or THM12000-HS2 | 1300 |

Model No.(120Vac)

HM0050VF1

HM0100VF1

HM0250VF1

HM0500VF1

HM1000VF1

HM2000VF1

HM3000VF1

HM5000VF1

Model No.(240Vac)

HM0050VF2

HM0100VF2

HM0250VF2

HM0500VF2

HM1000VF2

HM2000VF2

HM3000VF2

HM5000VF2

Note: The heating mantles are certified only as component devices for use in other equipment where the suitability of the combination is to be determined.

Obtained from the CSA Online Certified Product Listing

Date: April 12, 2016

Signature:



Full Name:

Douglas R. Dietz

Position:

Vice President of Engineering