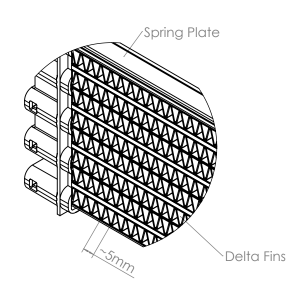


ΩDBK HRKD Application Notes

HRKD Construction

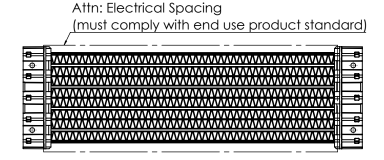
The delta fins are designed to allow large air flow and significantly minimise pressure drop while CAB Brazing improves heat transfer. Two spring plates at the top and bottom, tensions and positions the element.



Mounting Recommendation:

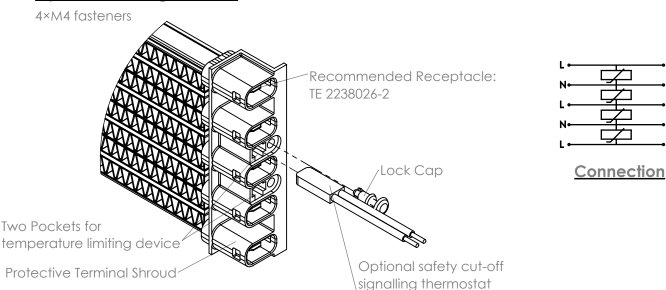
HRKD Element is a rigid assembly with upto 4 rows of PTC stones. Two or more HRKDs can also be arranged adjacent to each other to obtain more power. Designed for use up to 600VAC.

Attn: All metal parts are live!





Optional Housing Features



This document is proprietary and confidential to DBK Technology Ltd. If you are viewing this document by mistake please contact:

DBK Technology Ltd. Room 2, 3/F, Po Hong Centre, 2Wang Tung Street, Kowloon Bay, Hong Kong Tel: +852 2401 1011 Fax: +852 2401 7202 info.hk@dbk-group.com www.dbk-china.cn