

FP:(ThermoSiv)

3 results Offices all Languages en Stemming true Single Family Member false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [1929839](#) FLEXIBLE HEATING WEAVE

EP - 11.06.2008

Int.Class [H05B 3/34](#) Appl.No 06780426 Applicant THERMOSIV LTD Inventor RESHEFF BENJAMIN

A novel electrical resistance heating weave [10] is disclosed. By one embodiment both warp threads [12] and weft threads [14] are electrically-conductive, thereby establishing a heating weave with an increased capacity for heat dissipation. Also disclosed are configurations [900, 1000] for adjusting the base heat dissipation of the weave via cuts and slits [902, 1002, 1004] in the weave, and conductive electrical feed strips [104, 106, 110, 112, 120, 122] in various configurations for powering bi-directional power and for trimming adjustment to compensate for minor variations in thread resistance.

2. [20090095735](#) FLEXIBLE HEATING WEAVE

US - 16.04.2009

Int.Class [H05B 3/34](#) Appl.No 11990711 Applicant THERMOSIV LTD. Inventor Resheff Benjamin

A novel electrical resistance heating weave [10] is disclosed. By one embodiment both warp threads [12] and weft threads [14] are electrically-conductive, thereby establishing a heating weave with an increased capacity for heat dissipation. Also disclosed are configurations [900, 1000] for adjusting the base heat dissipation of the weave via cuts and slits [902, 1002, 1004] in the weave, and conductive electrical feed strips [104, 106, 110, 112, 120, 122] in various configurations for powering bi-directional power and for trimming adjustment to compensate for minor variations in thread resistance.

3. [WO/2007/023493](#) FLEXIBLE HEATING WEAVE

WO - 01.03.2007

Int.Class [H05B 3/34](#) Appl.No PCT/IL2006/000975 Applicant THERMOSIV LTD. Inventor RESHEFF, Benjamin

A novel electrical resistance heating weave [10] is disclosed. By one embodiment both warp threads [12] and weft threads [14] are electrically-conductive, thereby establishing a heating weave with an increased capacity for heat dissipation. Also disclosed are configurations [900, 1000] for adjusting the base heat dissipation of the weave via cuts and slits [902, 1002, 1004] in the weave, and conductive electrical feed strips [104, 106, 110, 112, 120, 122] in various configurations for powering bi-directional power and for trimming adjustment to compensate for minor variations in thread resistance.

1 / 1

-

