

## Thick Film Heat Sink Cooled Resistors

- Balancing / Discharging / Single or multible Resistors
- Mounted in Aluminum Profile
- Single or multi resistor types
- Fully insulated; no external live parts
- Non Critical mounting
- Cable terminals, standard or customer specified
- Trimmed or un-trimmed versions

The HSP and HSV resistor line combines the traditional wirewound heat sink resistors from the HSD line and the high reliable thick film technology.

The standard range focuses on discharging and voltage balancing resistors for large DC capacitor banks.

The standard types which are shown in the table on the next page can handle capacitor banks in one, two and three "layers"

The robust construction where the resistor element is molded in an aluminum profile allows an uncomplicated mounting on a heat sink with less demands to surface imperfections. The resistors having cable terminals are fully insulated and do not have any external live parts or creepage distances.

The HSP series (with the resistor element parallel to the heat sink) has a low element height of 11 mm which might be an advantage and a very large mounting surface.

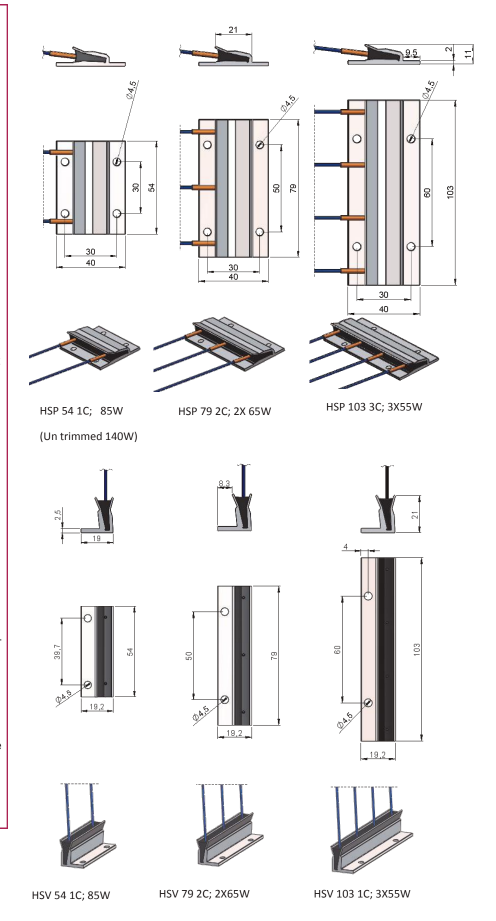
The HSV has the resistor element and cables in vertical position.

Other resistance values are possible, please consult Danotherm. More individual resistor elements mounted in one profile is possible as well.

Thick film resistors can be produced to ±15% tolerance without trimming and ±3% (relative for balancing resistors ±1%).if the resistors are trimmed.

The nominal power is reduced if the resistor is trimmed with the square of the relative trimming depth (worst case)

The curves at the opposite page show the power/resistor ratings of the three standard sizes mounted with one, two and three resistors. The power ratings are valid for resistors mounted on heat sinks and show the dependencies to the heat sink temperature



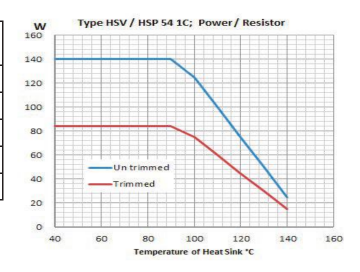


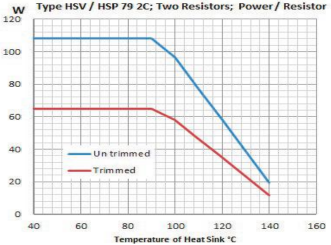
Danotherm Electric A/S Naesbyvej 20 2610 Roedovre Denmark

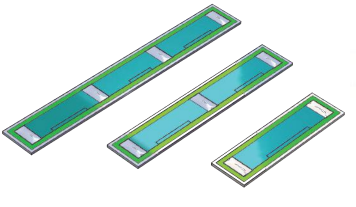
| Туре              |                            |         |         |         |         |         |         |
|-------------------|----------------------------|---------|---------|---------|---------|---------|---------|
|                   | Standard Resistance Values |         |         |         |         |         |         |
| HSV / HSP 54 - 1C | 3 k 3                      | 3k9     | 4k7     | 5k6     | 6k8     |         |         |
| HSV / HSP 79- 2C  |                            | 2 X 3k9 | 2 X 4k7 | 2 X 5k6 | 2 X 6k8 | 2 X 8k2 |         |
| HSV / HSP 103- 3C |                            |         | 3x 4k7  | 3X 5k6  | 3 X 6k8 | 3 X 8k2 | 3 X 10k |

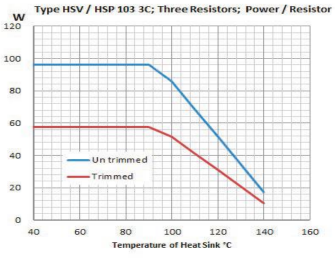
| Power Rating              | Un      | Trimmed |
|---------------------------|---------|---------|
| <u> </u>                  | trimmed |         |
| HSP/HSV 54 1C             | 140W    | 85W     |
| HSP/HSV 79 1C             | 249W    | 145W    |
| HSP/HSV 79 2C / Resistor  | 108W    | 65W     |
| HSP/HSV 103 1C            | 335W    | 200W    |
| HSP/HSV 103 3C / Resistor | 95W     | 56W     |

| Vorking Voltage             | 600V / 1000 VAC           |
|-----------------------------|---------------------------|
| Dielectric strength         | 2500 VAC                  |
| Test Voltage for one minute | 6000 VDC*                 |
| Temperature limits          | -40°C—125 °C              |
| Insulation                  | $< 1000 M\Omega$ @500V DC |
| Over Load                   | 2 X in 10s                |
| Weight                      |                           |
| HSP 54                      | 27g                       |
| HCV 54                      | 25g                       |
| HSP 79                      | 37g                       |
| HSV 79                      | 40g                       |
| HSp103                      | 48 g                      |
| HSV 103                     | 52g                       |
|                             |                           |











The resistor elements

Danotherm Electric A/S Naesbyvej 20 2610 Roedovre Denmark

## Overview of the ALPHA resistor family (IP00-IP65)











| Power: 100-600W    | Power: 85W-1.7kW   | Power: 85W-12kW    | Power: 445W-15kW   | Power: 860W-25kW    |  |
|--------------------|--------------------|--------------------|--------------------|---------------------|--|
|                    | 9-150kJ @5s        | 25-550kJ @5s       | 80kJ-2.5MJ @5s     | 6.4kJ-1.1MJ @5s     |  |
| - Applications     |                    |                    |                    |                     |  |
| Charge / Discharge | High Pulse load    | High Pulse load    | High Pulse load    | Short recovery time |  |
| Snubber resistors  | Brake              | Brake              | Brake              | Brake               |  |
| Filter             | Filter             | Filter             | Medium voltage     | Filter              |  |
|                    | Charge / Discharge | Charge / Discharge | Charge / Discharge | High Pulse load     |  |

## Other resistor types from Danotherm (IP00-IP66)





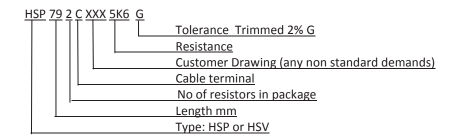






| Multi purpurse    | Outdoor & Marine | Filter         | Medium & High voltage | Filter & load  |
|-------------------|------------------|----------------|-----------------------|----------------|
| Power: 100W-5kW   | Power: 1-500kW   | Power: 4-200kW | Power: 500W->         | Power: 5kW-1MW |
| Ceramic wirewound | Steel tube       | Wirewound      | Steel grid            | Steel tube     |

## Nomenklature:



Danotherm Electric A/S Naesbyvej 20 DK-2610 Roedovre Denmark CVR 1012 6061

DAN EN 16.5040.R8 26JAN2018

