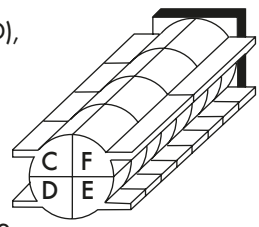


## Order example (see drawing on the right)

Semiconductor cooling package, consisting of 4 heatsinks LA 1 -2 A (segment C), 1 heatsink LA 1 - 8 A (segment D), 8 heatsinks LA 1 - 1 A (segment E) and 2 heatsinks LA 1- 4 A (segment F).

Total dissipation 1280 W.



### How to tick off?

1. Tick on the left hand side the circles corresponding to an eight element long package, and also at the end of each row of the segments C, D, E and F to define the length.
2. For segment C: 4 marks for four double length elements, insulated from each other. This indicates 4 units LA 1 - 2.
3. For segment D: 1 mark for one single length of heatsink, 290.5 mm long. This indicates 1 unit LA 1 - 8.
4. For segment E: 8 marks for 8 elements of the standard length (35 mm) each insulated from the other. This indicates 8 units LA 1 - 1.
5. For segment F: 2 marks for each two heatsinks of 144.5 mm length, each insulated from the other. This indicates 2 units LA 1 - 4.
6. For each segment the profile types, either A or B, must be indicated for aggregate LA 1.
7. In the rectangle corresponding to the heatsink elements, the pin layouts for the transistor should also be indicated.
8. In the order form please indicate whether the cooling-aggregate is to be supplied with a fan and whether this is equipped with a protection-grid, or if it is to be supplied without a fan.

Upon request, it is possible to supply fans for special voltages and higher temperatures.

		LA 1 <input checked="" type="checkbox"/>	LA 2 <input type="checkbox"/>		
date: _____					
pieces p. order: _____					
company: _____					
name/dept.: _____					
town: _____					
street: _____					
signature: _____					
<input type="checkbox"/> with fan <input type="checkbox"/> 230 Volt <input type="checkbox"/> protection grid <input type="checkbox"/> ..... Volt <input type="checkbox"/> without fan <input type="checkbox"/> voltage: ~ =					
length units: mm <input checked="" type="checkbox"/>					
35.0 <input type="checkbox"/> 71.5 <input type="checkbox"/> 108.0 <input type="checkbox"/> 144.5 <input type="checkbox"/> 181.0 <input type="checkbox"/> 217.5 <input type="checkbox"/> 254.0 <input type="checkbox"/> 290.5 <input checked="" type="checkbox"/> 327.0 <input type="checkbox"/> 363.5 <input type="checkbox"/>	<b>segment:</b> <input checked="" type="checkbox"/>		<b>segment:</b> <input checked="" type="checkbox"/>		<b>segment:</b> <input checked="" type="checkbox"/>
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 Fassung TO-3 Lochung Prefit-Bohrg.		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
	Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole		Typ. A O B TO-3 holder TO-3 hole pressfit hole
<b>segment-line C-D-E-F is shown against air-escape orifice, thus on the other side of the axial fan.</b> <b>From this view also tick off cable terminal with axial fan.</b>					
<b>C      D      E      F</b>					
Please check off here total length of the cooling aggregate.					

**LA 1**

**LA 2**

date:

pieces p. order:

company:

name/dept.:

town:

street:

signature:

- with fan
- protection grid
- without fan

- 230 Volt
  - ..... Volt
- voltage:  
 ~  =

length units:  
mm

35.0 1

71.5 2

108.0 3

144.5 4

181.0 5

217.5 6

254.0 7

290.5 8

327.0 9

363.5 10

	segment:	segment:	segment:	segment:
	Typ. A <input type="radio"/> B TO-3 holder TO-3 hole pressfit hole	Typ. A <input type="radio"/> B TO-3 holder TO-3 hole pressfit hole	Typ. A <input type="radio"/> B TO-3 holder TO-3 hole pressfit hole	Typ. A <input type="radio"/> B TO-3 holder TO-3 hole pressfit hole
35.0 1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
71.5 2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
108.0 3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
144.5 4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
181.0 5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
217.5 6	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
254.0 7	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
290.5 8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
327.0 9	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
363.5 10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

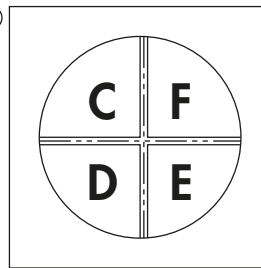
**C**

**D**

**E**

**F**

Please check off here total length of the cooling aggregate.



cable connection

The segment-line C-D-E-F is shown against air-escape orifice, thus on the other side of the axial fan.  
From this view also tick off cable terminal with axial fan.

**D 3**