Contents

heading level 1 in /main.md .	2
To do	2
another top level heading	_

Some title

heading level 1 in /main.md

Edit made on new os.

paragraph in /main.md

note the things in **parts** must be *directories* which contain a main.md. That main.md file may also have a **parts** section for including further files, etc.

■Indoor products	Customi availa			cts included in our lineup. n requests. For inquiries, p	lease refer to the back cove	er.
	B d d	Fluorescent light : 200lx (25°C)			External dimensions (mm)	Maritan Car
	Products name	Voc	Isc	Vope-lope	Width x length x thickness	Weight (g)
	AM-1312	1.9V	17.6µA	1.2V-16.2μA	38.0×12.5×1.1	1.3
ength Width →	AM-1456	2.5V	6.4µA	1.5V-5.9μA	25.0×10.0×1.1	0.7
	AM-1437	2.5V	9.2µA	1.5V-8.5μA	29.6×11.8×1.1	1.0
	AM-1407	2.5V	13.1µA	1.5V-12.2μA	38.0×12.5×1.1	1.3
	AM-1417	2.5V	14.1μA	1.5V-13.3μA	35.0×13.9×1.1	1.3
	AM-1424	2.5V	22.0µA	1.5V-20.6μA	53.0×13.8×1.1	2.0
	AM-1454	2.5V	35.2µA	1.5V-33.3µA	41.6×26.3×1.1	3.0
	AM-1513	3.1V	16.8µA	1.8V-15.9μA	55.0×13.5×1.1	2.0
	AM-1522	3.1V	62.2µA	2.1V-58.7μA	55.0×40.5×1.1	6.3
	AM-1606	3.7V	3.6µA	2.6V-3.4μA	15.0×15.0×0.7	0.4
	AM-1713	4.4V	16.7μA	3.0V-15.2μA	96.6×10.0×1.1	2.7
	AM-1719	4.4V	18.6μA	3.0V-17.3µA	41.6×26.3×1.1	3.1
	AM-1819	5.0V	8.1µA	3.0V-6.9µA	31.0×24.0×1.1	2.2
	AM-1820	5.0V	14.8μA	3.0V-13.8µA	43.0×26.0×1.1	3.1
	AM-1805	5.0V	16.8µA	3.0V-15.7μA	55.0×20.0×1.1	3.0
	AM-1801	5.0V	20.2μΑ	3.0V-18.9µA	53.0×25.0×1.1	3.6
	AM-1815	5.0V	48.2μA	3.0V-45.7μA	58.1×48.6×1.1	7.8
	AM-1816	5.0V	96.7μA	3.0V-92.2µA	96.7×56.7×1.1	15.6
			*The above pa	tterns are representative	operating patterns (initial/	default values).

Fig. 1: alt text

To do

- Closely match the appearance of my latex documents from a year ago
 - same border spacing
 - same structure, e.g. have an abstract/terminology/progress sections, bibliography/appendix etc
 - make top level headings as 'parts', e.g. part 1, part 2,

well let's consider this algorithm

```
def mainko(bozo):
    return "hungry"
as well as this
int mainko(int bozo){
    return ERROR_UNDEF;
}
```

heading level 2

aaa

To do 3

heading level 3

bbb

helloa

ffa

heading level should be 2, from in /b_outerfolder/main.md

ffb

Well it seems this is progressing! However this should have a level 2 heading.

- 1. This is one element
- 2. Another
 - 1. And a nested element
 - with a nested dot
 - \bullet another
 - 2. More element
- 3. Outer end of list

wowee!

hellobc

ffbc

hello from behe

hohoe

jfdksllkjfdslkjfds bo how bew stant

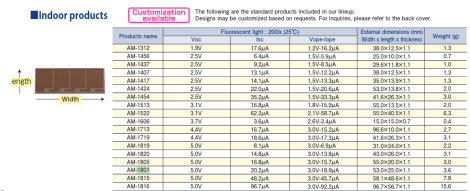
hullow from b_boho

as a paragraph

as a second level heading huahua



Fig. 2: alt text



another end line... helps?

 $\label{thm:thm:thm:model} \mbox{\ensuremath{\$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operating patterns (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operations (initial/default value)}} \mbox{\ensuremath{$*$}{The above patterns are representative operations (initial/default value)}} \mbox{\ensuremath{$*$}$

hellobd

ffbd

another top level heading

here's a copy-pasted thing of the parts - does it work?