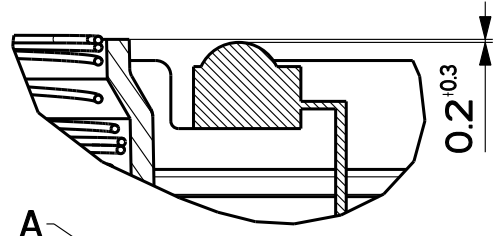


1 2 3 4

DETAIL SCALE A 2:1



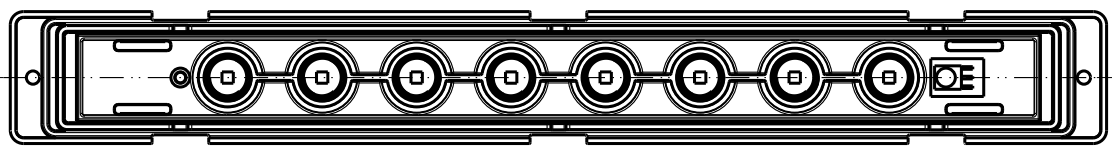
SECTION A-A

SEE DETAIL A



A

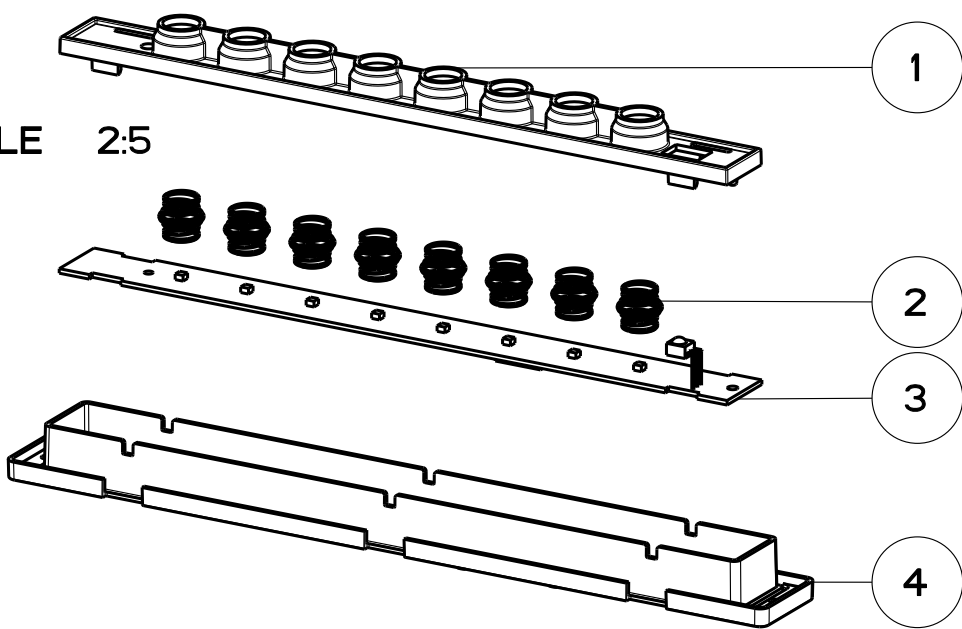
A



B

B

SCALE 2:5



INDEX	DRAWING N.	REV.	DESCRIPTION	Q.TY
1	K27_005	02	SPRING SUPPORT	1
2	K27_006	01	SPRING CAPACITIVE KEY	8
3	K27_705	02	CONTROL BOARD	1
4	K13_003	05	CONTROLS BOX	1

TOLERANCE CLASSES		GENERAL TOLERANCE LINEAR DIMENSION							Created by Galassi, Raffaele
ISO 2768-1		0.5-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	
FINE	-	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	±0.5	Creation date 14-Feb-2012 14:09
MEDIUM	X	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	
COARSE	-	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	Modif.by Galassi, Raffaele
VERY COARSE	-	-	±0.5	±1	±1.5	±2.5	±4	±6	

Do not get quotas from the drawing do not bring modifications without authorization of technical office. According to the law we reserve the own of the present drawing with reproduction prohibition partial or total. Modif. date 27-Mar-2015 16:32

Modification description
CHANGE K27_705 FROM REV 1 TO REV 2 FOR IR RECEIVER POSITION

Doc.Type	ASSEM
Approved by	Galassi, Raffaele
Approval date	27-Mar-2015
Doc. status	Released
Drawing N.	K27_706
Rev	02



Denomination
ASSEMBLED CONTROL BOARD

Material	-	Thickness	-	Weight	Kg 0.077
Lang	EN	Scale	1:2	Form	A4
		Sheet	1/1		