

1 2 3 4 5
MSC
Gauge_10mm_Type1_SilkScreenTop_RevA_Date22Jun2010

A A
MSC
Gauge_10mm_Type2_SilkScreenTop_RevA_Date22Jun2010

B B
MSC
Gauge_10mm_Type3_SilkScreenTop_RevA_Date22Jun2010

C C
MSC
Gauge_10mm_Type4_SilkScreenTop_RevA_Date22Jun2010

D D
MSC
Gauge_10mm_Type5_SilkScreenTop_RevA_Date22Jun2010

100
mm

90
80
70
60
50
40
30
20
10
mm

0
mm

5 6 7 8 9 10
MSC
Gauge_50mm_Type1_SilkScreenTop_RevA_Date22Jun2010

5 6 7 8 9 10
MSC
Gauge_100mm_Type1_SilkScreenTop_RevA_Date22Jun2010

5 6 7 8 9 10
MSC
Gauge_50mm_Type2_SilkScreenTop_RevA_Date22Jun2010

5 6 7 8 9 10
MSC
Gauge_100mm_Type2_SilkScreenTop_RevA_Date22Jun2010

Wherever you want to add a metric scale to your board.
For different purposes, as an example to control the dimensions of
your print out,
Correspondences with DUMMY_MEASUREMENT-SCALE_REV_E_DATE15JUN2010
from SymbolsSimilarEN60617+oldDIN617-RevE4.lib. Just to get
schematic and board consistent.

E E
MSC
Gauge_10mm_Type5_SilkScreenTop_RevA_Date22Jun2010

F F
KiCAD Footprints of some measurement scalas from the file
Measurement-Scala_RevA.mod

G G
Author: Bernd Wiebus / Uedem / Germany / 02 Jul 2010

H H
Licence: CC-Zero / Public Domain
NO RESTRICTION ! NO WARRANTY!
<http://creativecommons.org/>



File: Measurement-Scala_RevA.kicad_pcb	
Sheet:	
Title:	
Size: A4	Date:
KiCad E.D.A.	Rev:
	Id: 1/1