

MSC
Gauge_10mm_Type1_SilkScreenTop_RevA_Date22Jun2010

100 mm

MSC
Gauge_10mm_Type2_SilkScreenTop_RevA_Date22Jun2010

90

80

70

60

50

40

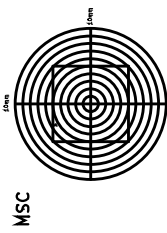
30

20

10 mm

5

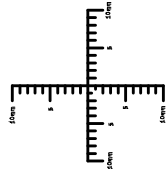
0



MSC

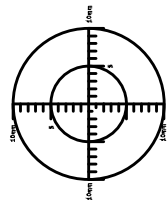
Gauge_10mm_Type3_SilkScreenTop_RevA_Date22Jun2010

MSC



Gauge_10mm_Type4_SilkScreenTop_RevA_Date22Jun2010

MSC



Gauge_10mm_Type5_SilkScreenTop_RevA_Date22Jun2010

MSC
Gauge_50mm_Type1_SilkScreenTop_RevA_Date22Jun2010

100

90

80

70

60

50

40

30

20

10 mm

5

0

Gauge_100mm_Type1_SilkScreenTop_RevA_Date22Jun2010

Whenever 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 DIMMY_MEASUREMENT-SCALE_REVDATE15JUN2010
from SymbolsSimilar60617+add0W617-RevA.ith. Just to get
schematic and board consistent.

MSC
Gauge_50mm_Type2_SilkScreenTop_RevA_Date22Jun2010

100

90

80

70

60

50

40

30

20

10 mm

5

0

MSC
Gauge_100mm_Type2_SilkScreenTop_RevA_Date22Jun2010

100 mm

90

80

70

60

50

40

30

20

10 mm

5

0

1:1 Print! Check dimension by controlling the gauge!

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

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



GNU-GPL NO WARRANTY!

File: Measurement-Scala_RevA.brđ	
Sheet: 1/1	
Title:	
Size: A4	Date: 13 apr 2011
KiCad E.D.A. pcbnew (2011-03-30 BZR 2932) - stable	
Rev:	1/1