

Suitable aluminium die-cast enclosures (besides your favourite candy tin box):
MK1
via for coincidence sandwich

MK2
via for coincidence sandwich

MK3
via for coincidence sandwich

MK4
via for coincidence sandwich

MK5
MG
MK5
MG
MK6
MG
MK6
MG
MK7
MG
M

Low-Cost DIY Particle Detector for Ionising Radiation
Oliver Keller, oliver.michael.keller@cern.ch
A spectrometer for measuring the energy of alpha particles and electrons.
CERN Open Hardware License (CERN OHL V1.2)
CERN
Sheet: /

File: DIY_detector.sch		
Title: DIY	Particle Detector	
Size: A4	Date: 2019-07-31	Rev: V1.2
KiCad E.D.A.	kicad (5.1.2-1)-1	ld: 1/1