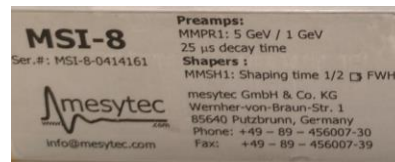
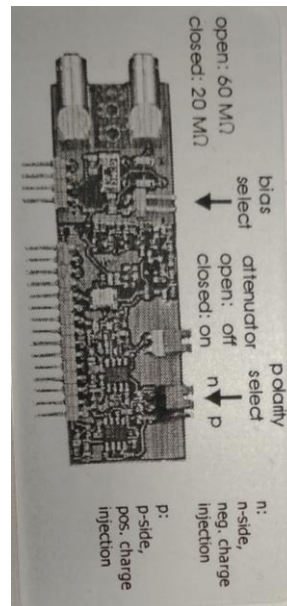
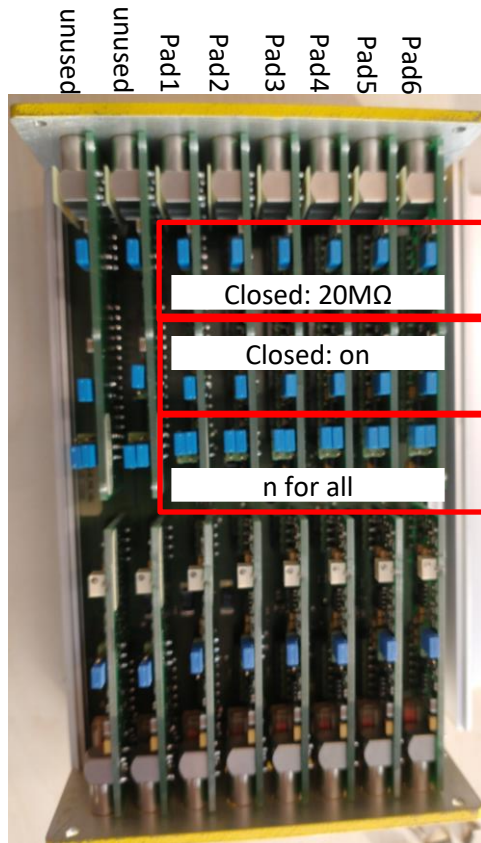
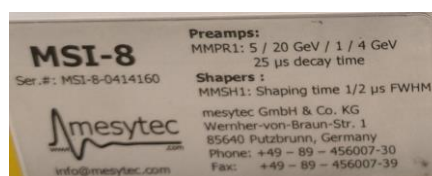
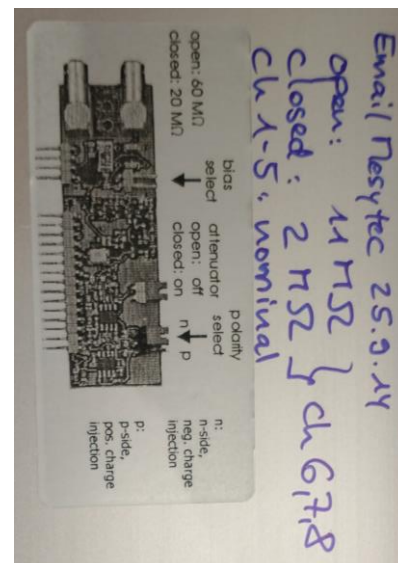
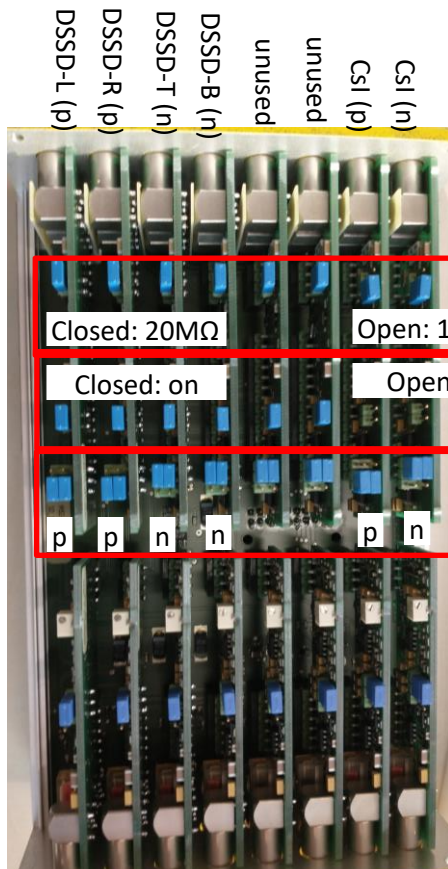


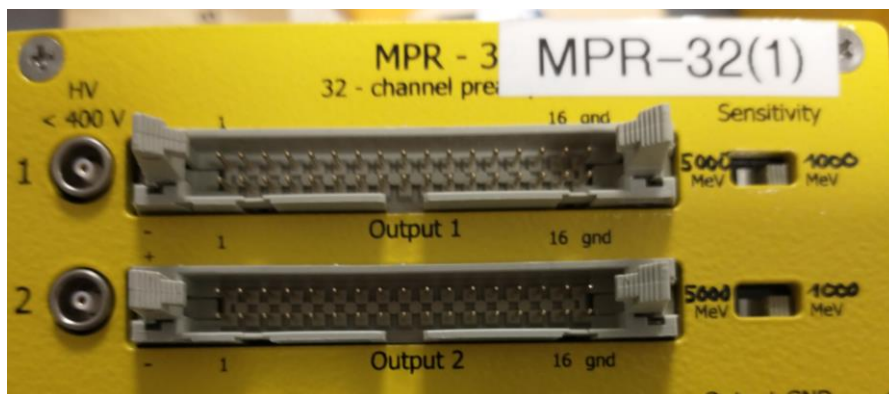
MSI8 (1) – Si-pad n-sides



MSI8 (2) – DSSD & CsI



MPR-32 (1 & 2) – Si-pad p-side strips



MPR-32 (1) has been found untouched after the experiment with the 1GeV sensitivity setting. At this point MPR-32 (2) was already in use again elsewhere and cannot be checked for its setting anymore.

It is likely that both MPR-32 had been operated with the 1 GeV setting.

MSCF 1 to 5 – all CsISiPhos channels



All channels have jumpers with a gain = 2

All channels were set to shaping time = 1 us (set value 2)

Sh-time	0.25	0.5	1	2	us
TF-diff	70	140	300	600	ns
TF-int	20 / 40 / 80 / 120				ns