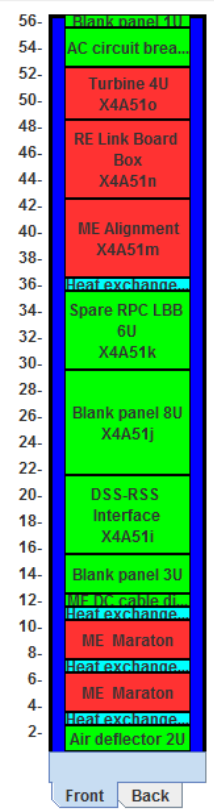


Memory usage:  13%

- CMS experiment
- [-] X4A01
  - [-] X4A02
  - [-] X4A11
  - [-] X4A12
  - [-] X4A21
  - [-] X4A22
  - [-] X4A31
  - [-] X4A32
  - [-] X4A33
  - [-] X4A41
  - [-] X4A51
  - [-] X4E71
  - [-] X4E72
  - [-] X4F26
  - [-] X4F27
  - [-] X4F28
  - [-] X4F29
  - [-] X4F30
  - [-] X4F31
  - [-] X4F32
  - [-] X4F33
  - [-] X4F36
  - [-] X4F37
  - [-] X4F38
  - [-] X4F39
  - [-] X4F40
  - [-] X4F41
  - [-] X4F42
  - [-] X4F43
  - [-] X4J01
  - [-] X4J02
  - [-] X4J11
  - [-] X4J12
  - [-] X4J21
  - [-] X4J22
  - [-] X4J31
  - [-] X4J32
  - [-] X4J33
  - [-] X4J41
  - [-] X4J51
  - [-] X4L71



Front Back

X4A51

RACK	
Property	Value
Rack label	X4A51
Detector	CSC,RPC
Usage	
Responsible	YE-TOWERS
Comment	Front of Rack Facing Inward
Last change	2012-02-06 15:11:47
Width [cm]	60
Depth [cm]	65
Height [U]	56
Orientation [degrees]	180
Glass rack door	none
Rack door clearance [mm]	0
Cable ladder	none
Each cable ladder X-sect. [mm^2]	0
Cable aperture	
Fire protection	
Weight [kg]	0
Total weight [kg]	85.9
Power supplied [kw]	0.65
Power dissipation [kw]	1.0
Power dissipation to air [kw]	0.06
Slots on Front	56

**Comment history:**

- > 2012-02-06 15:12:28 (LEVTCHEN) Update WS\_2011\_12
- > 2011-12-13 17:07:54 (LEVTCHEN) ME4/2 Upgrade
- > 2011-12-09 11:16:07 (LEVTCHEN) ME4/2 Upgrade
- > 2011-02-23 17:34:40 (LEVTCHEN) Update after winter shutdown 2010-11
- > 2011-02-23 17:23:17 (LEVTCHEN) Update after winter shutdown 2010-11
- > 2011-02-23 17:21:34 (LEVTCHEN) Update after winter shutdown 2010-11
- > 2011-02-22 11:32:41 (LEVTCHEN) Update after winter shutdown 2010-11
- > 2009-07-17 16:53:36 (FBORCHER) updating as-built
- > 2009-03-26 14:05:53 (FBORCHER) re-arranged CSC crates and added CSC crates for the full HV and LV crate installation supporting the installation of the ME4/2 chambers.
- > 2007-09-25 15:59:09 (FBORCHER) Change all ME LV to ME Maraton
- > 2007-09-24 17:53:34 (FBORCHER) Updated racks on minus end to mirror those on the plus end
- > 2007-02-06 10:47:34 (FBORCHER) LBB & ME Alignment crates moved to as installed positions

