

DVM – Dual/Differential Voltage Measurement.

This paper describes a voltage measurement module, configurable either as a dual independent measurement or as a differential measurement.

It is intended as a front-end module for the Magnet Safety Systems of the LHC experimental magnets, at CERN-Geneva-Switzerland.

1. Description
2. Specifications
3. Front-end
4. Connector
5. Resistor network
6. Filter
7. Protection
8. Instrumentation amplifier
9. Test circuit
10. Galvanic isolation
11. Front-end power supply
12. Main voltage signal
13. Gain
14. Off-set adjustment
15. Monitoring outputs
16. Front-panel output
17. Monitoring output
18. Filtering
19. Differential option
20. Mode selection
21. Voltage level comparator
22. Time discrimination
23. Warning and Alarm outputs
24. Hard-wired Alarm output
25. Auxilliary circuits
26. Appendix