D776R
Mother Board for Housing Current Measurement and Diode Protection Modules, Part of the High Voltage Power Supply System for the BABAR MUON Chambers

ELECTRONICS LAB
PHYSICS DEPARTMENT
THE OHIO STATE UNIVERSITY
174 WEST 18TH AVE
COLUMBUS OHIO 43210
Current Monitoring Modules, Channels 1-24
BABAR MUON H.V. SYSTEM

THE OHIO STATE UNIVERSITY
PHYSICS DEPARTMENT ELECTRONICS LAB
174 WEST 18TH AVE, COLUMBUS OH 43210

D776R

11-25-2003 16:00

HV out is a HV wire
COUNT M7
DIODE

HV out is a HV wire
COUNT M8
DIODE

HV out is a HV wire
COUNT M9
DIODE

HV out is a HV wire
COUNT M10
DIODE

HV out is a HV wire
COUNT M11
DIODE

HV out is a HV wire
COUNT M12
DIODE

HV out is a HV wire
COUNT M15
DIODE

HV out is a HV wire
COUNT M16
DIODE

HV out is a HV wire
COUNT M17
DIODE

HV out is a HV wire
COUNT M18
DIODE

HV out is a HV wire
COUNT M19
DIODE

HV out is a HV wire
COUNT M20
DIODE

HV out is a HV wire
COUNT M21
DIODE

HV out is a HV wire
COUNT M22
DIODE

HV out is a HV wire
COUNT M23
DIODE

HV out is a HV wire
COUNT M24
DIODE
bypass caps

BABAR MUON H.V. SYSTEM

THE OHIO STATE UNIVERSITY
PHYSICS DEPARTMENT ELECTRONICS LAB
174 WEST 18TH AVE, COLUMBUS OH 43210

D776R

DATE 12-2-2003_14:56

HVMOTHER