BLM Beam Loss Monitor

Largest dynamic range / lowest cost of any BLM

This Beam Loss Monitor (BLM) is a new approach to measure and localize beam losses.

Very small size and low unit cost make it possible to monitor all locations where beam loss is predicted.

Vacuum quality around the storage ring can be measured based on BLM count rate.

Two PIN-photodiodes mounted face-to-face detect charged particles. Coincidence counting make it insensitive to synchrotron radiation photons.

Spurious count very low: < 1 count in 10 s

Up to 10 MHz counting: dynamic range $> 10^8$

Recovers 100 ns after a hit

Choice of detector solid angle: Large PIN-diodes

can be user installed

Output is a TTL compatible pulse: easy counting

Tested successfully up to 10⁸ Rads for hardness

Specifications

Single particle detection efficiency > 30% 7.34 mm² PIN-photodiode surface < 0.1 Hz Spurious count rate Maximum count rate > 10 MHz

≈ 100 Hz Count rate @ 6x10⁵ Rad/yr SR photons

Same with 3 cm lead shielding

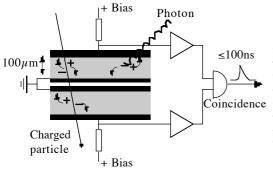
positive TTL 50Ω Output > 200m RG213 Cable driving capability Output female connector 10-pin HE10

Power supply + 5V <50 mA; 45 mA typ.

– 5V <80 mA; 72 mA typ. + 24V <10 mA; 4 mA typ.

Size 69 x 34 x 18 mm

Operating principle



The charged particle crosses both PINdiodes, causing a coincidence. Synchrotron radiation photons, if stopped by either PIN-diode, do not cause a coincidence



K. Wittenburg was awarded the

Faraday Cup in 2000 for the design of the PINphotodiode Beam Loss Monitor and its implementation at HERA. Bergoz Instrumentation was granted a license by DESY to use Wittenburg's original development.



Ordering codes

BLM Beam Loss Monitor

Distributors

U.S.A.: GMW Associates

955 Industrial Rd.

San Carlos, CA 94070, U.S.A.

Fax: (650) 802-8298 - Tel.: (650) 802-8292 sales@gmw.com www.gmw.com

Japan: REPIC Corporation

28-3 Kita Otsuka 1-Chome

Toshima-ku, Tokyo 170-0004, Japan Fax: 03-3918-5712 - Tel.: 03-3918-5326

sales@repic.co.jp www.repic.co.jp

Manufacturer

BERGOZ Instrumentation Espace Allondon Ouest 01630 Saint Genis Pouilly, France

Fax: +33-450.426.643 - Tel.: +33-450.426.642

sales@bergoz.com www.bergoz.com

