



BRC1 Belt Rip Detector

The Bramco Belt Rip Detection Unit is manufactured to detect belt rips on Conveyor belts. The BRC is supplied with complete installation kit, including BRC1, 2m chain, D shackles, 2m Cable, wired to tripping Contacts. As an optional extra our mounting brackets can be ordered for ease of installation.

Design Objectives

The BRC1 were developed to work in areas where electronic devices normally fail due to excessive dust or mud. Electronic sensors needs to be maintained and cleaned on a regular basis whilst the BCR1 is maintenance free. The BCR1 is built to handle the toughest conditions that typically exist on conveyors.

Features

- Extremely rouged.
- Completely Non-corrosive. All components are manufactured of brass or stainless.
- Impact resistant.
- Easy to install.
- Pin shearing is avoided as the pin box swivels in the direction of the pull action.
- Solid Pin Lock Mechanism with spring loaded ball bearings.
- Maintenance free.
- Operation is not affected by Water, Dust, Dirt or Mud.
- Cost Effective.
- Proven over many years of use in a hostile mining industry.
- 2 x SPDT switches
- Impact Resistant
- UV Resistant
- Chemical Resistant



The BRC1 is anchored with a D Shackle to the mounting bracket. The cable is fed through the unistrut to protect it from damage. The BRC height is adjustable with the unistrut bracket.



The other end of the chain is anchored to the mounting bracket with a D Shackle. The length of the chain and the height of the bracket is adjustable.



The chain is adjusted on both ends to hang at the same curve as the belt. The distance between the chain and the belt should be the same



Switch connections inside Rip Detector. Pin is held into position with two spring-loaded ball bearings



Lid Screws remains attached to the lid and cant lose easily



Two O ring seals on the pull pin ensure that the enclosure maintain a IP67 rating whilst the pin is secured.



BRAMCO ELECTRONICS (Pty) Ltd 3 Hospital Road Ext.2,Delmas PO Box 616, Delmas, 2210 South Africa

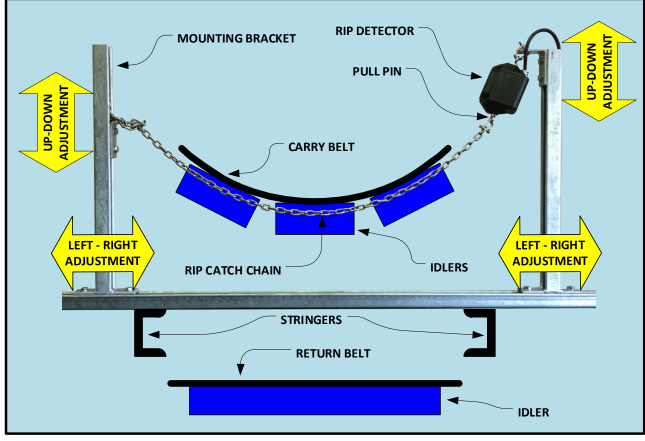
Copyright Bramco Electronics Specifications subject to change without notice July 2012 Contact Details, South Africa Tel: +27 13 665 5288 / 1376

Fax: +27 13 665 5287
E-mail: sales@bramco.co.za
Website: www.bramco.co.za



BRC1 Belt Rip Detector





Specifications

Contacts: Contact Rating:

BRAMCO ELECTRONICS Product Shee

Approved Safety standards of Contacts:

Pull Pin Force: Enclosure IP:

Enclosure Material:

2 x SPDT 3A @ 250VAC VDE (EN61058-1) 43.6N IEC IP67 (With pin secured)

High Impact Glass Reinforced Nylon

Weight & Dimensions, (Packed)

330mm Length Width 310mm Depth 100mm 2.2Kg Weight

Ordering Information

Belt Rip Detector, Chain Type: S11507A Belt Rip Detector, (Chain Type, SS): S11508A Belt Rip Detector, (Cable Type): S11506A Belt Rip Detector Mounting Bracket

(Galvanised Uni-Strut c/w Bolts,

S11523



BRAMCO ELECTRONICS (Pty) Ltd 3 Hospital Road Ext.2, Delmas PO Box 616, Delmas, 2210 South Africa

Copyright Bramco Electronics Specifications subject to change without notice July 2012 Contact Details, South Africa

Tel: +27 13 665 5288 / 1376

Fax: +27 13 665 5287 E-mail: sales@bramco.co.za

Website: www.bramco.co.za