ASHIFIELD PRODUCTS LID

Large Range Load Arrestor Data Sheet

Description

The Ashfield Products range of load arrestors are safety devices used in conjunction with lifting devices, such as cranes and hoists.

The load arrestor provides independent protection that will arrest the fall of a load in the event of the primary system failing and, being completely independent of the primary lifting system, it reduces the risk of equipment damage and protects personnel in and around the danger zone.

A range of load arrestors are available to protect loads from 100kg up to 3000kg, with a variety of wire cable lengths.

The load arrestor is installed adjacent to the primary lifting device and fixed to a suitable anchorage point. Its retractable steel cable is then secured to the load. The wire rope is attached to the arrestor via an internal spring loaded drum that keeps the rope under a constant light tension yet allows unrestricted movement of the protected load.

In the event of a failure of the primary lifting device that allows the load to fall or descend too quickly, the arrestor senses a descent speed in excess of 0.5m/sec (as standard with other options available) and automatically engages an internal inertia-activated mechanical brake that acts on the rope drum. This decelerates and stops the lowering of the suspended load within 1m and absorbs the shock forces.

The load arrestor can be combined with a pulley and can if properly installed, protect twice the nominal load but with half wire length capacity. The load arrestor must be ordered complete with pulley and modified ratchet pawl springs to maintain engagement speed of 0.5m/s for this type of application.

Main Features

- Independent protection
- Reduces the risk of equipment damage and protects personnel
- Three body sizes, small, medium, and large
- Protect loads from 100kg up to 3000kg
- · Variety of wire cable lengths
- Allows unrestricted movement of the protected load
- Senses a descent speed in excess of 0.5m/sec and automatically engages
- Decelerates and stops the lowering of the suspended load within 1 m
- · Absorbs the shock forces



Applications

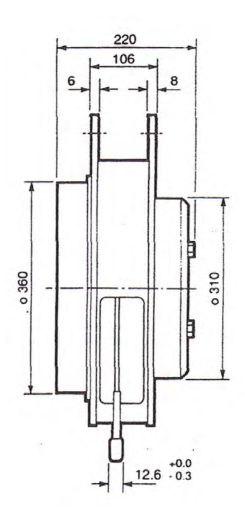
Ashfield Products Load Arrestors can be used in conjunction with a large variety of lifting devices, or protection of overhead loads:-

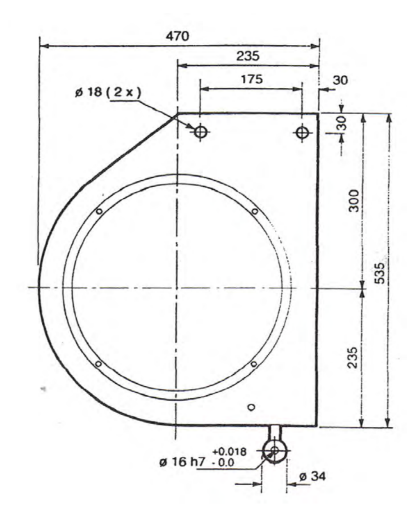
- Cranes
- Hoists
- Lifts
- · Lighting rigs
- Tools/ equipment

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Dimensions





Models in the range

LA1000-30	For loads from 200 to 1000kgs using 9mm wire
LA1300-20	For loads from 200 to 1300kgs using 10mm wire
LA1500-15	For loads from 200 to 1500kgs using 11mm wire
LA1750-13	For loads from 200 to 1750kgs using 12mm wire
With Pulley	
LA2000-15P	For loads from 200 to 2000kgs using 9mm wire
LA2600-10P	For loads from 200 to 2600kgs using 10mm wire
LA3000-7.5P	For loads from 200 to 3000kgs using 11mm wire

Technical Specification

- Housing cast aluminium
- Finish paint
- Cable galvanized
- Individual serially numbered

Activation speeds can be specified for all units with out pulleys as 0.3, 0.5 or 1.0 m/p/s. All pulley units only operate at 0.5 m/p/s.