



Ampcontrol’s cable reeler trucks have been designed with safety and functionality in mind.

Ampcontrol’s unique remote controlled indexing arm functionality provides an advanced level of safety consistent with the principles of SFAIRP (“so far as is reasonably practicable”) required under the Work Health and Safety Regulation 2011 and Work Health and Safety (Mines) Regulation 2014.

The use of remote control ensures that personnel operate the cable reeler from a safe distance, substantially reducing the risk of harm resulting from manual cable handling or uncontrolled cable movements.

The articulation of the indexing arm ensures that cable stresses are minimised during cable handling operations. Cables can be set down or retrieved without manual intervention, with the dual drive system ensuring accurate placement and layering.

With the indexing arm being unique in its design and operation it allows for the placement and/or retrieval at specified locations with nominated accuracy (draglines, shovels etc). It also allows cables to be placed directly into or retrieved from adjacent cable support structures (cable trays, ladders, stacker/reclaimers etc), as well cable trenches, without having to lay alongside first.

Features

- Improved operator safety with a remote controlled indexing arm
- Set down and retrieval of cables without manual intervention
- Minimised cable stress
- Accurate placement or retrieval from adjacent support structures

