Product Data Sheet

CSL-002, Cable Safety Lock

The Mine Cable Services Cable Safety Lock model CSL-002 has undergone rigorous testing and redesign to provide the safest product available for our customers. Designed to mount directly to the base of overhead cable tower crossings, the MCS Cable Safety Lock (with raising rope) is used in conjunction with a pulling device to raise the attached Cable Grab and cable to their suspended position. The automatic braking/locking mechanism provides added safety for minesite personnel. Current certified test rating for the MCS Cable Safety Lock is 2000 lbs. tensile force (FOS x 3) when installed correctly, with the appropriately sized and strength hoisting rope.



Product Features and Benefits:

- Certified test rating 2000 lbs tensile force (FOS x 3).
- Mounts directly to the base of overhead cable crossing towers.
- Locking device to hold the strain relief and cable in their suspended position.
- Automatic braking/locking mechanism provides added safety for minesite personnel.
- Mechanical locking mechanism to lock the handle into braking position.
- Recommended for use with 7/8" 1" diameter fibre rope (Nylon/Polyester).



Proudly Made in Canada





Canada 780-439-1113 Toll Free 1-800-663-2889

> Panamá +507-389-7990