



Class 6815 Type A Lifting Magnet Controllers

By Electric Controller & Mfg. (EC&M)

These controllers are designed to handle the large inductive currents switched during magnet operations. The Type A Magnet Controllers are designed for 31-130 ampere, generator-powered magnets. Applications include crawler cranes, mobile cranes, locomotive cranes, and DC generator-powered overhead traveling cranes

Features

- Uses LINE-ARC® Type M mill-type contactors
- Reliable, simple circuitry, easy to maintain
- Adjustable reverse current by rheostat inside the enclosure

Product Assets



[Catalogs - Class 6815 Lifting Magnet Controllers Catalog](#)
[Installation Manuals - Magnet Controller - Class 6815 Type A80, A130, Equipped with Booster](#)
[Installation Manuals - Magnet Controller - Class 6815 Type A80, A130](#)
[Specifications - Class 6815 Type A Lifting Magnet Controllers](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
ECM-PID2582495-SPEC-EN | REV 3/2025