CS-400RLX

The CS-400RLX is the 4 channel version of our popular CS-800LX hoist relay control. Hoists running through 7 pin Socapex, 7 pin Litton Veam or 14 pin Cannon use the CS-400RLX. Four chain motors can be run individually or in unison.

This model has the same versatility as other CS models. One common application is to plug a CS-400RLX and a CS-800LX into one of our 12 channel remote handsets for a 12 motor job when needed. The remotes and cabling options are illustrated in the Remote Manual Run Handsets section.



Remote and case are sold separately.

ALSO AVAILABLE IN SINGLE PHASE VOLTAGES

SPECIFICATIONS:

- Rack mountable chassis dimensions: 19.0 in.W x 15.75 in. H x 6.0 in. D
- Standalone chassis dimensions: 16.5 in. W x 15.75 in. H x 7.0 in. D
- Weight: 32 lbs.
- Electrical: 208-240 vac, 30amps, 50-60 hz, 3 phase

STANDARD FEATURES:

- Runs up to 4 hoists
- 30amp Hubbell power input connector
- Litton, Veam or Socapex hoist power and control output connectors
- 50amp main emergency disconnect contactors
- Safety keyswitch for on/off and phase selection
- Input phase reversal
- Phase power indicators
- Choice of chassis: 19" rack mountable or radial curved sides for standalone use
- Branch circuit breaker protection, 2 hoists per breaker
- Protective bar over circuit breakers
- Multi-pin connector to accept our standard remote cable

OPTIONAL FEATURES:

- Road case with casters and remote storage pocket (shown)
- Phase okay indicator light
- Out of phase alarm or lockout function
- Half couplers for truss attachment
- Modification to run single phase hoists up to 50amps total current
- · Phase selector switch in place of keyswitch

THE REMOTE IS SOLD SEPARATELY. SEE SECTION ON REMOTE RUN HANDSETS FOR A FULL SELECTION

CS REMOTE FEATURES:

- Detachable cable or hardwired cable models offered
- Hardwired units have 25 ft cable with metal strain relief at each end for added strength
- Up/down toggles with indicator leds for each hoist
- · Momentary run switch
- Emergency stop/ power on/off toggle