

## 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