Class 8903 Type S Lighting Contactors

UL Listed short-circuit ratings up to 100,000A

Class 8903 Type S multipole lighting contactors are available as electrically or mechanically held devices and installed in numerous types of NEMA rated enclosures.

Type S lighting contactors are used for both branch circuit switching and main switching of lighting panel boards where the noise of AC hum in not objectionable.





Features

- 30 800 Amp lighting ratings
- 2 thru 5 pole versions (5 poles thru 200 Amps)
- UL Listed short-circuit rating up to 100,000 Amperes
- Factory wired controls and clearly marked termination points
- Normally open poles
- Power poles adders (2 to 3P, 3 to 4P, 3 to 5P thru 60 amps)
- UL listed withstand ratings
- · Optional auxiliary contacts
- UL listed/ CSA certified











Type S electrically held

- · Electrically held single coil design
- 2-5 pole configurations are available in 30 thru 200 amps
- 2 and 3 pole configurations are available in 300 thru 400
- · Compact panel size

Applications

- Airports
- Factories
- Stadiums

Type S Mechanically held

- Mechanically held dual coil design
- Used when electrical hum is objectionable
- 2-5 pole configurations are available in 30 thru 100 amps
- 2, 3, 4 pole configurations are available in 300 thru 800
- · Standard coil cleaning contacts

Applications

- Museums
- Research facilities
- Hospitals







Schneider Electric USA, Inc.

8001 Knightdale Blvd. Knightdale, NC 27545

1-888-778-2733

www.schneider-electric.us

March 2017 Document Number 8702HO1701

