

# DOUBLE-THROW SWITCHES FUSED DISCONNECT

[Home](#)   [History](#)   [Products](#) ▾   [Ronk Notes](#)   [Application Guides](#) ▾   [Contact Us](#)   [Where To Buy](#)

The Fused Disconnect Double-Throw Switch is specially designed and priced to connect and disconnect a load from a single-phase utility power source and switch to backup power. No longer are you forced to buy a three-phase switch or a separate fused disconnect and double-throw switch when you have only single-phase power.

Enclosures are lightweight, corrosion-resistant aluminum that retain good looks for years. Operating handles also feature corrosion-resistant construction which prevents any jamming of the switch from rust. All double-throw switches feature the exclusive spring tension design providing easy operation and snap action of contacts, so loads may be switched with minimum interruption.

This industry-first product puts everything you need in one box: "Made in the USA" Ronk reliability, simplicity, economy, and safety, all packaged in a rainproof NEMA 3R enclosure.

Features typically considered "add-ons" are included as standard fare in the Fused Disconnect Double-Throw Switch: a neutral bar and best-in-class type "T" fusing.

TECH-SPECS

## Single-Phase (240Vac), UL – SUSE Listed 50 kAIC Fault Rating, Grade-level Mounting Underground or Overhead Service Installation

### Model 7225

DPDT with 200 A main contacts  
41.25" (H) x 18.9" (W) x 8.6" (D)  
52 lbs.

### Model 7426

DPDT with 400 A main contacts  
41.25" (H) x 18.9" (W) x 10.6" (D)  
74 lbs.



**Sales Information: 1-800-221-7665**

[Click Here](#)

**Service & Support 1-217-563-8333**

TO SUBMIT INFORMATION ONLINE