General Purpose US Fuses

American Power Fuses Renewable RF/RFS and RL/RLS (Class H)

Traditional protection for circuits with less than 10,000A Short circuit current

RF and RFS general purpose fuses are suitable for application where available short circuit currents do not exceed 10,000 amperes. RF and RFS renewable fuses use matched RL and RLS die-cut zinc links from 1 to 600 amperes in 32 ratings.

> Note: To be replace by TR (250V) and TRS (600V) compatible class RK5

Features/Benefits

ES6

- Knurled bushings for ease of disassembly
- Rugged construction for maximum service life

RRAZ SH

NEWA

S100

Precision die-cut renewal links renew quickly and give repeatable performance

Ratings

RF

AC: 1 to 600A 250VAC, 10kA I.R. RFS

AC: 1 to 600A 600VAC, 10kA I.R.

Highlights

- Renewable
- 32 Renewal Link Ratings

Applications

 General purpose loads where short circuits are 10,000 amperes or less

Approvals



- UL Listed to Standard 248-7
- CSA Certified to Standard C22.2 No. 248.7



