

Industrial Interlocked Receptacles

Fused-Disconnect Interlocked Receptacle/Safety Switch

Heavy Service Ever-Lok® 60 Amp

Standard fused/non-fused disconnect interlocked receptacle and safety switch is specified by major automotive manufacturers for welding disconnects and other applications. The Heavy Service Ever-Lok® system features “one-handed” insertion, locking and removal with your choice of switchgear!

Benefits

- Specified switchgear: GE or Square D
- Door safety switch with external lockout access
- Backup door safety latch
- Push-in plug locking: no screw collars needed
- Full interlocked outlet protection and functions
- Angled front receptacle in compact one-handed interlock

Options (Custom Capabilities)

- Other Russellstoll product interfaces
- 30-, 60-, 100- or 200-amp installations
- Specialty enclosures for your application
- Circuit breaker interlocked mechanisms

See **pages H-426–H-432** for full Heavy Service Ever-Lok line.

Features

- Heavy steel galvaneel with baked enamel finish
- NEMA 3R/12 construction
- Standard 600V class R fuses
- Listed components

GE Switchgear

CAT. NO.	MATING PLUG
TH3362JRS (60 AMP)	8418 or F27194 [†]

[†] F27194 Automotive, 480VAC label.

Notes: Mating Plugs sold separately.

Other styles available.

Square D (Mechanism)

CAT. NO.	MATING PLUG
ESDFH8414F00	8418 or F27194 [†]

[†] F27194 Automotive, 480VAC label.

Notes:

Mating Plugs sold separately.

Other styles available.

Also available: Many options for mounting, configuration or interfaces.

