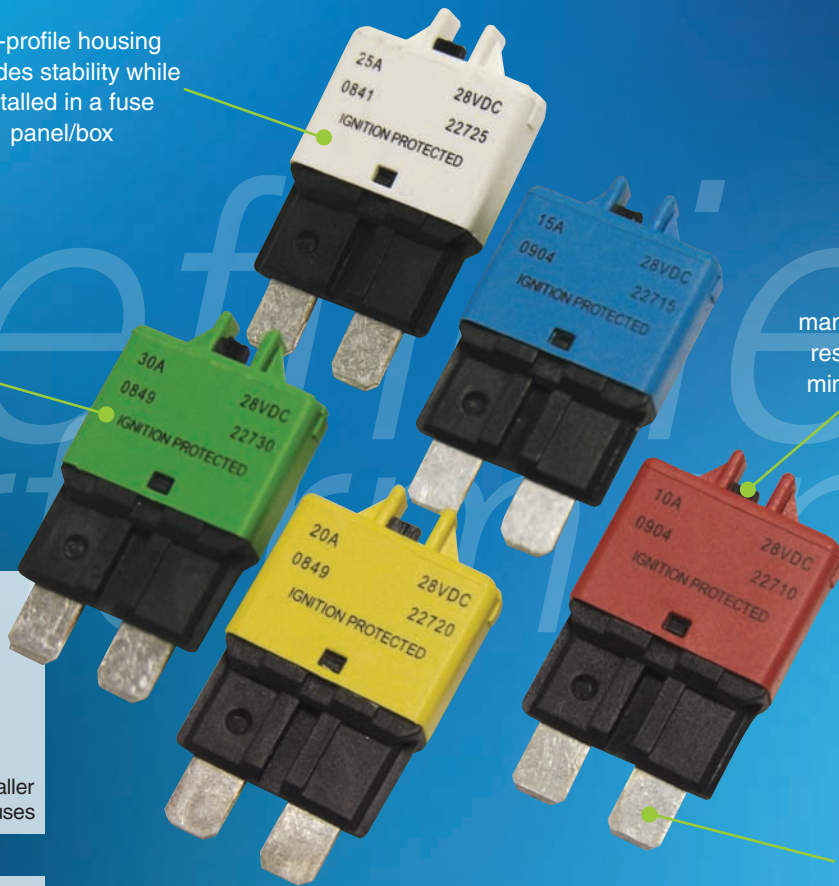
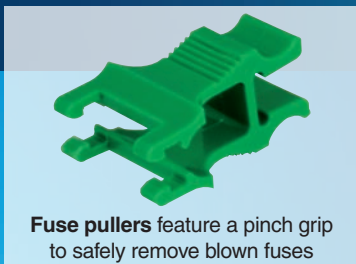


new LOW-PROFILE CIRCUIT BREAKERS

low-profile housing provides stability while installed in a fuse panel/box

color-coded to automotive industry fuse amperage standard

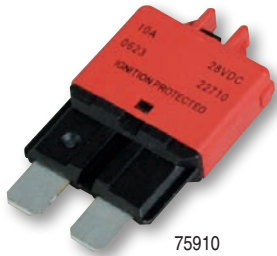
manual reset function restores circuit with minimum down time



interchangeable with ATC®/ATO® style blade fuses

new

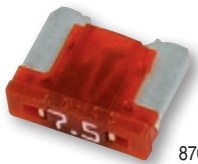
Space and weight are two essential elements in trying to create your vehicles breaker or fuse box. Introducing a new line of circuit protection devices to fit that need. The low profile ATO®/ATC®, manual reset circuit breakers can be installed on standard fuse blocks where standard breakers just won't fit. The lightweight, low-profile Mini® fuse snugly fits into their specific fuse holder or block, saving space and weight over standard Mini® fuses. They are in stock now!



75910

low-profile ATO®/ATC® manual reset circuit breakers Our newest line of low profile, ATO®/ATC®, manual reset circuit breakers are ideal to replace existing fuses for your critical accessories. These thermal breakers fit into most ATO®/ATC® fuse panels and are color-coded for proper amperage rating identification. They are rated for 28V DC and have an operating temperature of -40°C to 365°C (-40°F to 185°F). Meets SAE J553 and J1171 for ignition protection.

part no.	description
75910	10 amp, red, manual reset circuit breaker
75915	15 amp, blue, manual reset circuit breaker
75920	20 amp, yellow, manual reset circuit breaker
75925	25 amp, white, manual reset circuit breaker
75930	30 amp, green, manual reset circuit breaker



87075

low-profile MINI® fuses These fuses have similar performance characteristics as the standard MINI® fuse, but have a lower overall height which allows for more space and weight savings. They require specific fuse boxes/terminals for installation; most commonly found in newer model vehicles. Each fuse is rated up to 58V DC and operating temperature of -40°C to 125°C (-40°F to 257°F).

part no.	description
87005	5 amp, tan, low-profile MINI® fuse (1 MIN)
87075	7.5 amp, brown, low-profile MINI® fuse (1 MIN)
87010	10 amp, red, low-profile MINI® fuse (1 MIN)
87015	15 amp, blue, low-profile MINI® fuse (1 MIN)
87020	20 amp, yellow, low-profile MINI® fuse (1 MIN)
87025	25 amp, natural, low-profile MINI® fuse (1 MIN)
87030	30 amp, green, low-profile MINI® fuse (1 MIN)



990320

fuse pullers These pullers are specifically designed to remove fuses from your vehicle's fuse box. For AGC®, ATC®/ATO®, MAXI™ and MINI® fuses each features a pinch grip to allow you to safely and effectively remove blown fuses. The fuse tester/puller is designed to test and remove ATC®/ATO® and MINI® type fuses up to 24V DC.

part no.	description
990320	MAXI® fuse puller (1 MIN)
990305	ATC®/ATO® MINI® fuse puller (1 MIN)

part no.	description
990350	ATC®/ATO® MINI® fuse tester/puller (1 MIN)