

Fuse-Safe™



Lightweight, Portable Protection.

The Fuse-Safe™ is a portable current-limiting fuse and fault protection tool. It offers better protection than temporary cutouts, and is easier to install. The Fuse-Safe™ can also add fault protection to our BREAK-SAFE® Load Break & Pick-up Tools.

The Fuse-Safe™ uses full-range current-limiting fuses from Thomas & Betts. Their fuses offer superior protection without out-gassing or expelling hot molten byproducts associated with traditional cutout fuses.



Faults can generate damaging effects to both equipment and personnel. Using our temporary Fuse-Safe™ adds protection to any hot line work area.

The Fuse-Safe™ consists of an upper duckbill attachment and a lower conductor bar (available in 5/8" or 3/8" diameter). Both ends easily attach to any current limiting fuse using a 1/8" Allen wrench (provided).



Duckbill Clamp

- **Add protection when servicing a fault**
- **Add protection to our BREAK-SAFE® Tool**
- **Lower risk of fire & loud noises**
- **Lighter, quieter, safer than temporary cutouts**

Available as a single unit with or without a fuse or as a complete 3-phase kit. Visit our website for a complete list of options.

HOW TO ORDER

ITEM NUMBER	DESCRIPTION
USFS-001	FUSE-SAFE™ 5/8" CONDUCTOR BAR WITHOUT CURRENT LIMITING FUSE
USFS-002	FUSE-SAFE™ 5/8" CONDUCTOR BAR WITH FUSE INCLUDED
USFS-003	FUSE-SAFE™ 3/8" CONDUCTOR BAR WITHOUT CURRENT LIMITING FUSE
USFS-004	FUSE-SAFE™ 3/8" CONDUCTOR BAR WITH FUSE INCLUDED