

# FUSE PULLERS & POWR-JAW CLIP CLAMPS



#### Features/Benefits

- Ergonomically designed fuse pullers designed to safely remove power fuses
- Molded design offers more comfortable and natural grip than traditional pullers, increasing performance

## **Specifications**

TYPE OF FUSE PULLER	PART NUMBER	FUSE SIZE (DIAMETER)	
Midget Fuse	MFP	<sup>3</sup> /16" - ½" fuses	
Pocket Fuse	LPFP	250 V fuses from 0-200 A 600 V fuses from 0-100 A 9/16" - 119/32" fuses	
Giant Fuse	GFP	250 V fuses from 61-600 A 600 V fuses from 61-400 A 1½16" - 219/32" fuses	
Tri-puller	097023	For ATO and glass fuses	

#### **Web Resources**

Sample requests and other technical information:

www.littelfuse.com/fusepullers



#### Features/Benefits

- Improve contact between fuse and clip
- Help prevent unnecessary heat from poor contact due to the loss of spring force. This reduces:
  - 1. Nuisance fuse opening
  - 2. Premature aging of surrounding components
- High temperature phenolic resin knob for severe environments
- Wide range of coverage with simple design

# **Ordering Information**

CATALOG NUMBER	SYSTEM NUMBER	VOLTS	AMPERES
LCC1	0LCC1	250	0-30
LCC2	0LCC2	250	35-60
LCC2	0LCC2	600	0-30
LCC4	0LCC4	600	35-60
LCC5	OLCC5	250 or 600	70-100
LCC6	0LCC6	250 or 600	110-200
LCC7	OLCC7	250 or 600	225-400
LCC8	0LCC8	250 or 600	450-600

Note: POWR-JAW Clip Clamps are sold individually, not in pairs. A minimum of 1/8" of clearance between the fuseblock barrier and fuse clip is required to install Clip Clamps.

### **Web Resources**

Sample requests and other technical information:

www.littelfuse.com/clipclamps