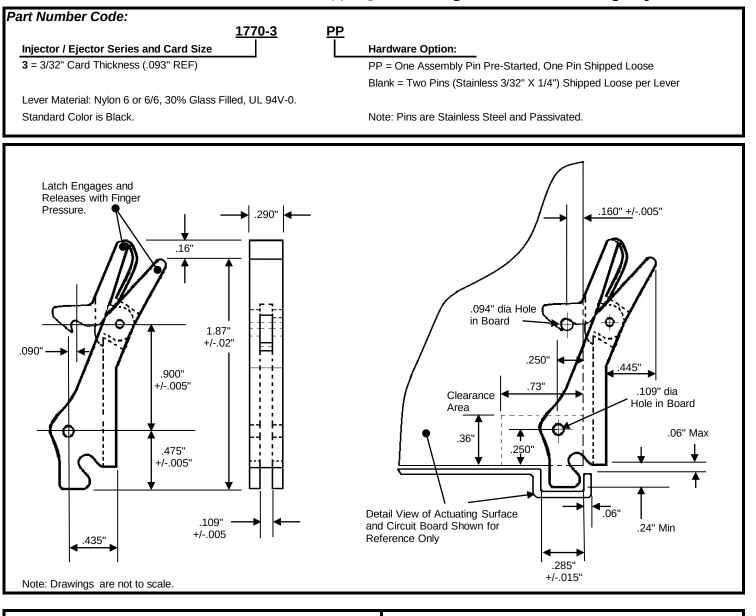
西安福川电子科技有限公司



2310 E. Orangethorpe Ave, Anaheim, CA 92806 714-738-6194 / 714-446-0119 FAX www.accrmfg.com Series 1770-3 Latching Extractor Lever Specification



FEATURES:

- *High-Strength Lever Action Design Overcomes High Insertion and Ejection Forces.
- *Positive Locking Prevents PCB from Backing Out.
- *Actuates from a Simple "U" Channel Form.
- *Clearance Chamfer not Required on Circuit Board.
- *Narrow Profile to Minimize Interference.
- *Provides Mechanical Advantage of Approximately 4.5 : 1.

*ACCR Products are 100% Made in the USA.

APPLICATION INFORMATION:

Two Latching Levers are Recommended for Each Circuit Card. The Lever Provides a Minimum of .35" Insertion / Extraction Distance and will Allow .05" of Over Travel to Insure Positive Seating and Tolerance Allowance. Each Latching Lever Provides Approx. 50 lbs of Resistance for Circuit Card Backing Out.