# Series 107-75 Aluminum Extractor



## CONNECT AND PROTECT

Series 107-75 Aluminum Latching Inserter / Extractor

#### **MATERIALS AND FINISH**

#### **Extractor**

 Materials: Aluminum alloy 6061-T6

· Finish:

Black anodize per Mil-A-8625, Class 2, Type II or Clear Chemical Film per Mil-DTL-5541, Class 3, Type II for a conductive finish.

#### **Assembly Pin**

· Materials: Stainless steel

· Finish: Passivated

### **APPLICATION DATA**

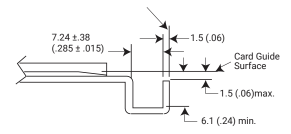
Two inserter or inserter-extractors are recommended per printed circuit board taller than 127 mm (5 in) height.

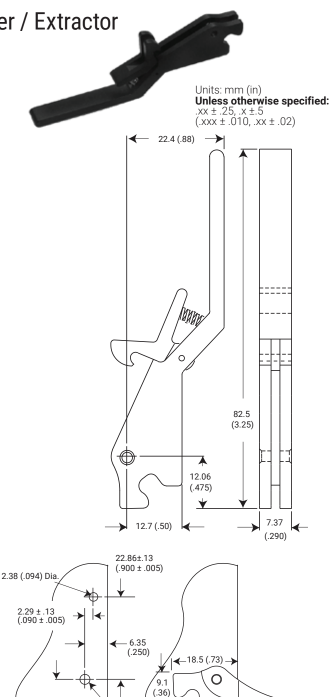
#### **Detail of Actuating Surfaces**

Required on Top and Bottom guide plates

Provides insertion and extraction travel of 8.9 (.35) min.

Nominal position of card edge when seated in connector. The inserter-extractor can move the board an additional 1.3 (.050) if necessary due to the tolerances of the assembly





6.35 (.250)

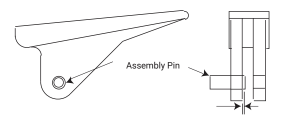
(.109)

#### **ASSEMBLY PIN**

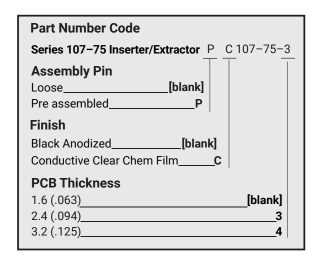
Option to be pre-started for:

- · Faster and easier installation of the extractor to the PCB
- Eliminates the need for special tools or equipment and set up time
- · Eliminates loss of loose assembly pins

If the "P" option is not selected, the extractors and the pins will be packaged seperately.



2.38 (.094) dia x 6.35 (.250) long Pin protrusion of approximately .38 (.015) seeks hole in PCB



#### Part Number Code example: PC107-75-3

Series 107-75 extractor, with pre-started assembly pin, conductive clear chem film finish, for PCB thickness of 2.4 (.094)

CALMARK™

nVent SCHROFF, Inc. 7328 Trade Street, San Diego, CA 92121 USA, +1 800-525-4682



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER