





MATERIALS AND FINISH

Material:

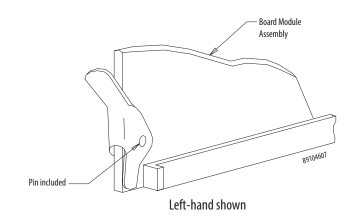
6061-T6 Aluminum alloy per QQ-A-250/8

Finish:

Customer specified

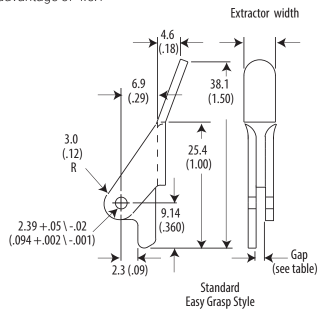
WEIGHT

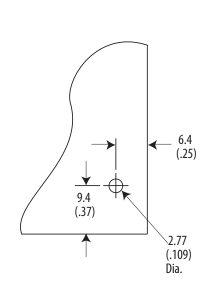
Aluminum: .05 oz. (1.42 g) Stainless Steel: .15 oz. (4.25 g)

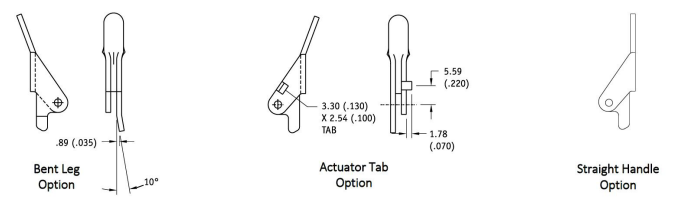


APPLICATION DATA

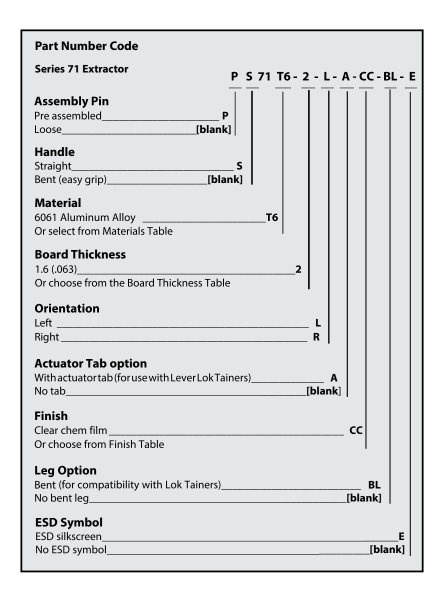
Two (2) extractors are recommended per board. (One "L" and one "R" per printed circuit board). Provides extraction travel of 11.4 (.45) mininum, with a mechanical advantage of 4.5:1







The bent leg option is required when using the extractor with Lok Tainers for PCB retention within sheet metal (non-cold wall) applications. Additionally, if using a lever actuated Lok Tainer, the actuator tab will work in conjunction with the lever to release the PCB.



MATERIALS TABLE

DASH #	MATERIAL
[blank]	.063 ALUMINUM
	ALLOY 5052-H32
	PER QQ-A-250/8
T6	.063 ALUMINUM
	ALLOY 6061-T6
CR	.060 STAINLESS
	STEEL

BOARD THICKNESS TABLE

DASH #	THICKNESS	Α	MAX
-1	0.787 (.031)	6.35 (.25)	6.60 (.26)
-2	1.600 (.063)	6.35 (.25)	7.37 (.29)
-3	2.390 (.094)	6.35 (.25)	7.37 (.29)
-4	3.180 (.125)	7.37 (.29)	8.38 (.33)
-5	3.960 (.156)	7.37 (.29)	8.38 (.33)

FINISH TABLE

DASH #	FINISH	COLOR
-1	ANODIZE PER MIL-A-8625	RED
-2	ANODIZE PER MIL-A-8625	BLUE
-3	ANODIZE PER MIL-A-8625	GREEN
-4	ANODIZE PER MIL-A-8625	YELLOW
-5	ANODIZE PER MIL-A-8625	BLACK
-6	ANODIZE PER MIL-A-8625	ORANGE
-7	ANODIZE PER MIL-A-8625	PURPLE
-8	ANODIZE PER MIL-A-8625	GRAY
-9	ANODIZE PER MIL-A-8625	BROWN
-10	ANODIZE PER MIL-A-8625	CLEAR
-CC	CHEM FILM PER MIL-C-5541	CLEAR
[blank]	CHEM FILM PER MIL-C-5541	GOLD

