- Effort-saving eject and hook back function for chassis operation
- Anti-loose function combines the positioning of two boards, and provides clamping force
- Modular design, one-piece-item
- The metal part can be customized according to the chassis
- The plastic part can be designed in different colors to meet your corporate identity

Spring Lock Ejector Patented.



Installation

Material and Finish

Ferrule: Handle:

Carbon Steel, Zinc Finish Plastic

Cap: Lever:

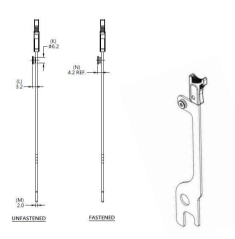
Carbon Steel, Zinc Finish 300 Series Stainless Steel, Natural Finish

Rivet:

300 Series Stainless Steel, Natural Finish 300 Series Stainless Steel, Natural Finish

Spring Lock: Spring: 300 Series Stainless Steel, Natural Finish

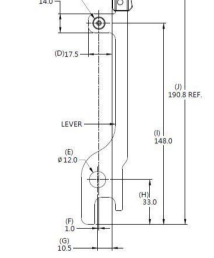
108-21211-032-01



Panel Preparation

HANDLE

SPRING LOCK



Color Options

Calor Options									
61	02	- 11	04	m	86	07	98	107	(0)

Dimensions (mm)

LENGTH	PROJE	CTION	PANEL TH	IICKNESS	DIMENSINOS		
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "	