Advantages of Using Clips

- Metal hold-down clips are ideal for use where high heat or humid conditions are a factor, thus holding their shape and tension. The clips are made of stainless steel and are designed to withstand harsh environments.
- Plastic ejector/hold-down clips are ideal in applications where sockets are located in dense or tight
 areas. These clips allow for quick, safe and firm securing of relays in the sockets with the added
 benefit that the relay can be ejected with one finger. Plastic clips also aid in keeping operator's
 fingers away from live circuits. The optional snap-in identification tag allows for custom marking
 of sockets when used in multi-socket applications.
- Plastic I.D. clips are ideal for easy identification of circuits in multi-relay applications. They are designed for labeling and are not ideal for securing the relay in the socket.

Metal Hold-Down Clip Plastic Ejector Clip Stainless Steel **Corrosion Free** Optional Snap-In I.D. Tags can be used on Plastic Clip for easy application identification. **Metal Clips** can tolerate high heat. Designed to withstand harsh environments. Holds two heights of relays. Sturdy **Plastic** Plastic I.D. Clip Plastic Write-On Label allows for easy identification Ejection Bar is designed to of circuits. secure and eject relays from tight, multi-socket applications. Sturdy **Plastic**



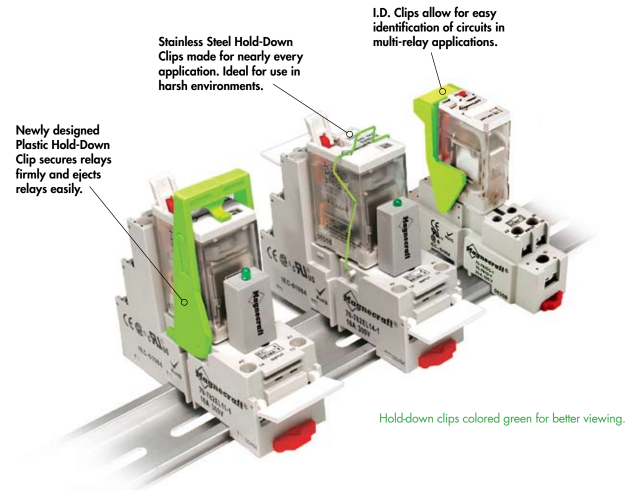




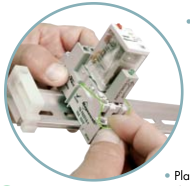


The Complete System Solution!





Metal and Plastic Clips



 Stainless Steel Clips are Designed to be Corrosion Resistant in Harsh Environments and are Ideal for Use Under Shock and Vibration Conditions.

- Plastic Ejector/Hold-Down Clips are Ideal for Use in High-Density, Multi-Socket Applications.
- Plastic Identification Tag is Perfect for Use in Multi-Socket Applications for Custom Identification of Circuits.



