

[Home](#) [Products](#) [News](#) [Contact Us](#)

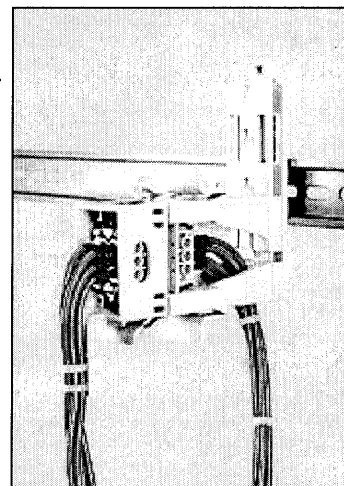
INDUSTRIAL  
CONNECTORS

## QUICK & EASY DIN RAIL MOUNTING

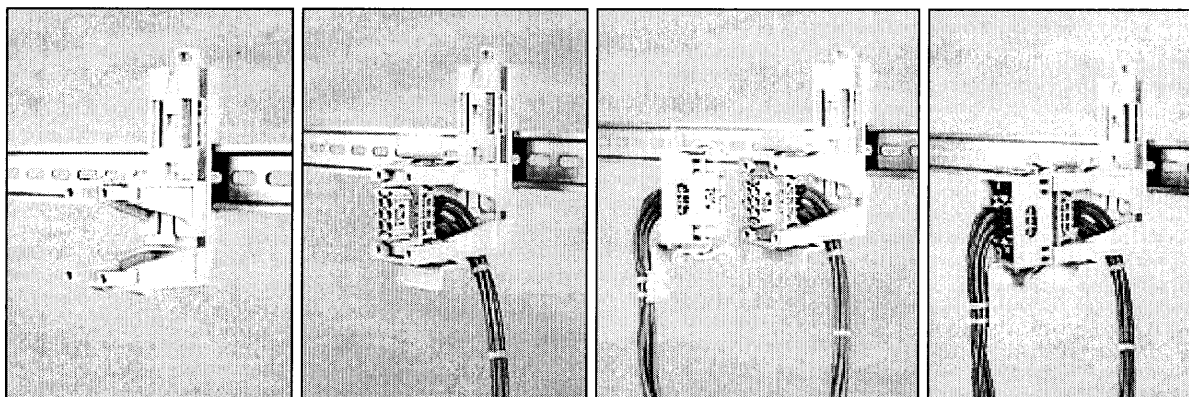
The Contact Connector Mounting system (Quick and Easy) is a new Modular concept for DIN Rail mounting, and is used with the EPIC® rectangular connector range of inserts H-BE, H-D, H-DD, H-BS and H-BVE series.

It takes minimal effort to mount the new system which is proving to be a time saving and low cost alternative to replacing housings in control cabinets.

- Minimal effort to install modular system
- Modular base plate accommodates four overall sizes of insert
- Pre-set positions to accommodate 4 different size inserts
- Minimal time and effort replacing housings in control cabinets
- Adhesive identification labels can be attached to handles
- Easy assembly - modules simply snap together
- Easy to change inserts on future assemblies



### STAGES OF ASSEMBLY:



• To fix the base plate to the DIN rail, push the flap (on the slider) back slightly, and push the base plate on the DIN rail. The flap clicks in automatically when released.

• The rider allows any of the four series, H-BE 6, 10, 16 and 24 to be mounted using the same base plate. To adjust the rider, lift the latch at the base and slide it into the position applicable to the series to be used. This system allows for a different size insert to be easily assembled in future installations.

• Assemble the two halves of the lower insert holders by pushing them on to the earth termination points of the insert. The four fixing screw pillars on the riders are pushed into the square location posts on the insert holders and snapped into position with the squeeze catches. The fixing screws do not have to be used but may be advisable on the high pin count inserts. Adhesive identification labels can be used on the surfaces of the squeeze catch handles.

[BACK TO INDUSTRIAL CONNECTORS HOME](#)

[\[home\]](#) [\[products\]](#) [\[news\]](#) [\[contact us\]](#) [\[employment\]](#) [\[about us\]](#) [\[e-mail\]](#)