



DRC KIT

Din Rail Adapter Clip

The DRC DIN rail adapter kit consists of two flexible plastic DIN rail clips and an adhesive backed foam "stop". Most ACT products are supplied with a snaptrack having prepunched holes to accommodate the DRC clips. The stems on the clips fit into the prepunched holes in the snaptrack and have flexible locking "wings" to prevent them from backing out once installed. The supplied adhesive backed foam stop is used to prevent movement of the board in the snaptrack. Snap into pre-punched holes in back of snaptrack. Can be installed either direction for vertical or horizontal mounting. DRC and snap track assembly removes easily from DIN rail with screwdriver or pry tool. DRC can be removed if snap track mounting method changes. Place foam stop on snaptrack under terminal block leads to keep board from moving.

The DRC KIT is covered by ACI's Two (2) Year Limited Warranty. The warranty is located in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.



			II:

Please select DRC KIT as an Interface Device (A).



A Interface Device

ORC KIT (DIN Rail Adapter Kit)

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.

EXAMPLE: DRC KIT



