## Housing installation accessories K2095



## Mounting bracket

Optional brackets are available to facilitate installing the rails in an electronics rack/housing.

- All brackets are supplied as a kit complete with fasteners (without strip nuts)
- As a rule, short brackets are used on the front of the chassis and long brackets on the rear

## Direct installation, generic housing (without Accuride brackets)

- 1. Ensure that the body sides are parallel and that the chassis sides are parallel and perpendicular to the body
- 2. Fit the rails to the body strips and then the chassis to the rails.
- 3. Check for even and smooth chassis movement
- 4. If the rail gets stuck or if the rail movement is unsatisfactory:
- . Loosen the screws on the main body element and then on the chassis element
- Move the unit back and forth several times
- If the running characteristics have improved, tighten the screws and move back and forth again
- If the running characteristics are still unsatisfactory, check the body and chassis dimensions

## Electronics body mounting with Accuride brackets on carrier

- 1. Ensure that the body sides are parallel and that the chassis sides are parallel and perpendicular to the body
- 2. Use the installation kits and brackets to fit the brackets to the rail body elements. Loosely screw on the rear brackets.
- 3. Mount the rails in the rack and secure with bar nuts.
- 4. Mount the rails on the chassis
- 5. Check for even and smooth chassis movement
- 6. If the rail gets stuck or if the rail movement is unsatisfactory:
- Loosen the screws on the rear brackets (fig. 1) and adjust the brackets
- Loosen the screws on the chassis element (fig. 2)
- Move the unit back and forth several times
- If the running characteristics have improved, tighten the screws and move back and forth again
- If the running characteristics are still unsatisfactory, check the body and chassis dimensions



