## **SIEMENS**

## **INFO-TELEGRAM**

Low-Voltage Controls and Distribution

On the Internet: http://www.siemens.de/cdinfo

Issue No.: 7-2001

## SIMATIC ET 200X motor starters

Distributed IP65 I/O devices will gain more and more importance. Many singularly outstanding characteristics and advantages distinguish the ET 200X motor starters from competitive products. Large quantities and considerable growth rates support this trend.

The ET 200X motor starters can even be used in rough and extreme ambient conditions. However, it is always imperative to ensure a proper assembly and mounting of the station. The following mounting instructions are helpful:

The motor starters are electrically connected to adjacent modules via an integrated connector strip. Special mounting rails, either 6ES7194-1GB00-0XA0 (520mm) or 6ES7194-1GB10-0XA0 (1000mm), must be used for screwing the ET 200X station together (for accessories please refer to the Low-Voltage Controlgear, Switchgear and Systems Catalog). This considerably facilitates assembly and mounting of this station. Furthermore, the list prices for these mounting rails were reduced by 30% on 1 August 2001.

The motor starters must be fixed to the mounting rail using all 3 screws and additionally be firmly attached to the previous module with the three screws enclosed.

Note: The permissible electrical and mechanical load limits must be complied with. Proper assembly and complete screw connections at all assembly points guarantee a sound operation in production.

