



SICLIMAT™ COMPAS

PromCard-120**PROMC120**

The PromCard-120 memory card is used for the data management of the operating system and the application software in combination with the COMPAS/COMPAS (*EIB*) compact station.

Use

SICLIMAT COMPAS is programmed via the PromCard-120 using most up-to-date Flash-EPROM technology. The operating system and the application generated on the engineering PC are loaded on the PromCard. The PromCard-120 can store programs up to a processing depth of 120 hardware datapoints.

Ordering

When ordering, please specify the quantity, product name and type code.

| | | |
|---------------------|----------------------|--------------------------|
| <i>Type</i> | <i>Order No.</i> | <i>Specification No.</i> |
| PromCard 120 | 6FL3004-5AA02 | 24/11221 |

Technical data

| | Type | PromCard 3 |
|--------------------|---------------------------------------|---|
| Data | Storage method | Flash-EPROM |
| | Capacity | 1 MB |
| | Organisation | 16 bit |
| | Data maintenance | More than 2 years at 20 °C storage temperature when not mounted in device |
| | Data security | Data may be lost under the following circumstances: <ul style="list-style-type: none">• Operation outside permissible operating temperature• Hot plugging of card when device is switched on• Stored too long without power |
| | Operating voltage | 5 V +/-5 % |
| | Current consumption | Operation: approx. 120 mA Stand-by: < 4 mA |
| | Humidity | 80...95 % (non-condensing) |
| Labelling | Label | Labels are available for the labelling of the PromCard. |
| Dimensions/weight | Dimensions (H x W x D) | 85.6 x 54 x 3.3 mm |
| | Weight | approx. 25 g |
| Ambient conditions | Ambient temperature | Operation: 0...+70 °C |
| | | Storage: -20...+75 °C |
| Product safety | Meets the requirements for CE marking | |