SIEMENS

Data sheet

6ES7648-2BF10-0XJ0

SIMATIC CFast memory card, 16 GB, for IPCs with corresponding slot Further information, Quantity and content: see technical data



| General information | |
|---|--|
| Product type designation | CFast memory card |
| Supply voltage | |
| Type of supply voltage | DC |
| Rated value (DC) | 3.3 V; ±5 % |
| Power | |
| Active power input, typ. | 0.7 W; Inactive 0.3 W |
| Memory | |
| Type of memory | CFast Type I |
| Design | SLC NAND flash |
| Memory size | 16 Gbyte; 1 year (data retention) |
| Speed class | Write speed: up to 60 MB/s (UDMA6), read speed: up to 100 MB/s (UDMA6) |
| SLC flash write cycles | 17; TB; number of write cycles determines the lifetime - with flash mass storage devices, the maximum number of possible write cycles is limited due to the physical properties of the flash cells. The intelligent data management of the flash controller ensures that the write cycle count of the mass storage device far surpasses the write cycles of a single flash memory cell. To ensure overall performance, it is recommended not use the memory area completely. |
| Standards, approvals, certificates | |
| CE mark | Yes |
| RoHS conformity | Yes |
| Ambient conditions | |
| Ambient temperature during operation | |
| • min. | -40 °C; Any mounting angle |
| • max. | 85 °C; Any mounting angle |
| Ambient temperature during storage/transportation | |
| • min. | -50 °C |
| • max. | 100 °C |
| Relative humidity | |
| Operation, max. | 85 % |
| Condensation permissible | No |
| Accessories | |
| Function description | fixed mode, multiple partitions possible |
| Mechanics/material | |
| Enclosure material (front) | |
| Plastic | Yes |
| Dimensions | |
| Width | 42.8 mm |
| Height | 36.4 mm |

| Thickness | 3.6 mm |
|----------------------------|---|
| Weights | |
| Weight, approx. | 10 g |
| Weight (without packaging) | 10 g |
| Other | |
| Merchandise | No |
| Manufacturer name | SIEMENS AG |
| Manufacturer's address | Gleiwitzerstraße 555, 90475 Nuremberg, Germany |
| Target devices | For SIMATIC HMI devices and IPCs with the appropriate slot |
| Note: | bootable, real-time capable, error correction, wear leveling, power loss protection and diagnostics-capable |
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