

**DATA SHEET** 

## MC502

# Memory card



## 1 Ordering data

Part no.	Description	Product life cycle phase *)	
1SAP 180 100 R0001	MC502, memory card	Classic	

Part no.	Description	Product life cycle phase *)	Possible migration device
1TNE 968 901 R0100	MC503, memory card adapter for PM55x-xP or PM56x-xP	Classic	Always included in AC500- eCo V3



\*) Modules in lifecycle Classic are available from stock but not recommended for planning and commissioning of new installations.

Memory card type	AC500 V2	AC500-XC V2	AC500 V3	AC500-XC V3	AC500-eCo V3
MC5141	х	х	х	х	-
MC5102 <b>with</b> TA5350-AD micro memory card adapter	x 1)	x 1) 2)	х	x 2)	-
MC5102 without TA5350-AD micro memory card adapter	-	-	-	-	х

<sup>1)</sup> As of firmware 2.5.x

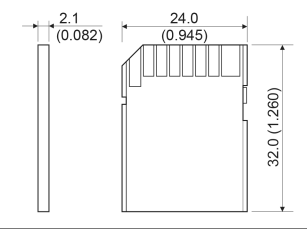
<sup>2</sup>) Temporary use of MC5102 is possible under normal environmental conditions, but MC5141 should be preferred.

Processor modules can be operated with and without (micro) memory card.

Processor modules are supplied without (micro) memory card. It must be ordered separately.

#### 2 Dimensions





The dimensions are in mm and in brackets in inch.

#### 3 Technical data

Pa	rameter	Value	
Ме	mory capacity	2 GB	
Total bytes written (TBW)		On request	
Da	ta retention		
	at beginning	10 years at 40 °C	
	when number of write processes has been 90 % of lifetime of each cell	1 year at 40 °C	
Wr	ite protect switch	Yes, at the edge of the memory card	
Weight		2 g	
Din	nensions	24 mm x 32 mm x 2.1 mm	

It is not possible to use 100 % of a device's memory space. About 10 % of the total available space must remain unused at any time to maintain normal device operation.

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