

ITEM 077785 CIS3AP10D05KH01K

Description	Technical data	Accessories	Downloads
-------------	----------------	-------------	-----------



Features

- › Cylindrical design Ø 10 mm
- › Unprogrammed

Mounting instructions

For fastening use e.g. two-component epoxy resin adhesive.

Programming

The data carrier can be written (programmed) for read-only operation with a maximum of 8 hexadecimal digits (value from 0_{hex} to F_{hex}) on customer request. Standard filler digit after the customer-specific defined digits is E_{hex}. The housing is permanently laser marked with the digits programmed (not including filler digits) in hexadecimal notation.

Approvals

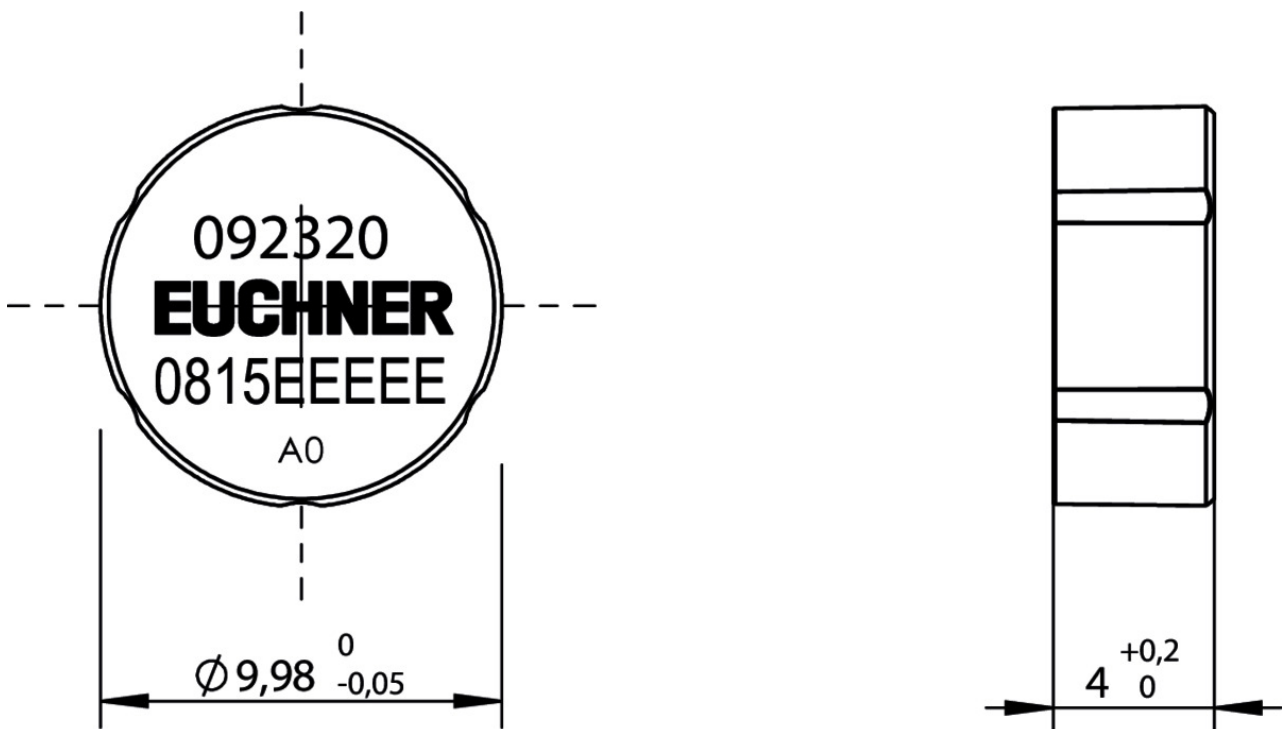
Mechanical values and environment

Housing material	PPS - plastic
Ambient temperature	-25 ... 70 °C
Degree of protection	IP67
Mounting method	Bonding, flush in metal







Electrical connection ratings

Power supply	Inductive via read head
Length of serial number	8 B Serial number read only
Number of read cycles	max.unbegrenzt
Number of write cycles	max.50000
Storage capacity	116 B Read / write
Data retention time	At +22°Cmax.10 y

Dimension drawing



Identsystem CIS Identification System CIS Système d'identification CIS

	Doc. no.	Version	Language	Download
Identsystem CIS	076621	03-01/13		 5.6 MB
Système d'identification CIS	110763	03-01/13		 5.5 MB
Identification System CIS	076660	03-01/13		 5.5 MB