



1) Data carrier, 2) Spring-loaded compression piece, 3) Threaded pin, 4) Read/write head, 5) Spacer ring, 6) Notch in data carrier



Basic features

Approval/Conformity	WEEE
Principle of operation	Access protection
Use	for access control in conjunction with BIS C-300-PU... or BIS VM-343-... read/write heads and BIS C-122-04/L-ZC1 or BIS M-122-02/A-ZC1 data carriers

Environmental conditions

Ambient temperature	0...70 °C
Storage temperature	-20...85 °C

Remarks

This holder fixes the data carrier using a sprung pressure piece and prevents it from falling out. The sprung piece latches the data carrier in. First install the holder, spacer and nut, then last the read/write head. The holder has 3 threads around for easier attachment of the read/write head using a threaded pin.

Material

Material	PA 6.6 black (nut) POM black (holder)
-----------------	---------------------------------------

Mechanical data

Dimension	Ø 40 x 45 mm
Mounting part	Thread M30x1.5
Style 2	M30x1.5
Weight	38.00 g