

Ideal for applications with tight mounting conditions

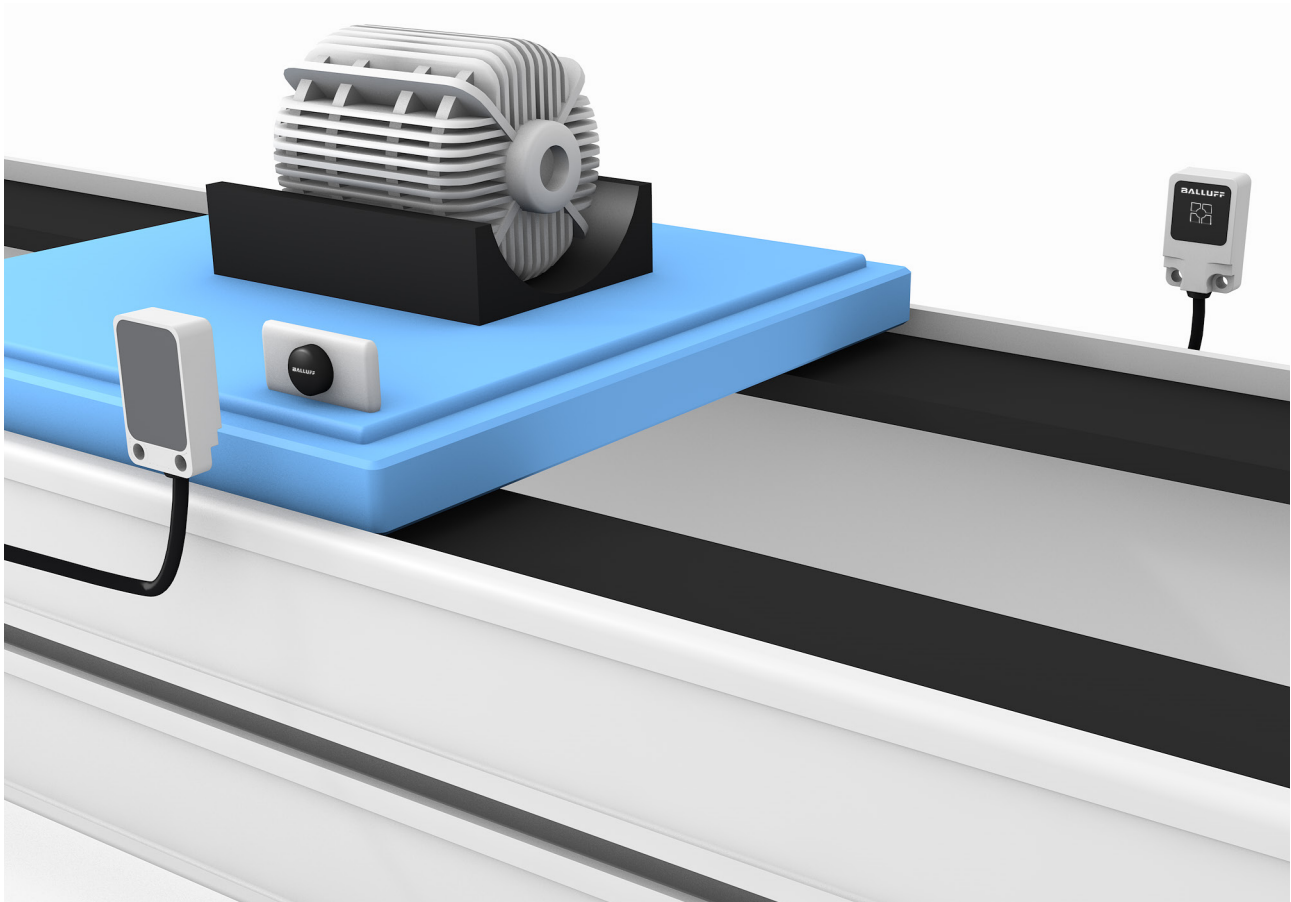
COMPACT BIS VM READ/WRITE HEAD IN BLOCK-STYLE HOUSING

The new HF read/write head acquires large quantities of data at a high transfer rate. And its extremely compact block-style housing makes it optimal for space-saving installation and the identification of small data carriers. With its standardized interface and connectivity, it is easy to integrate and connect to our all-frequency BIS V processor unit. This makes it even simpler and more economical to use.

With our large portfolio of read/write heads, you have a great selection for easily handling any RFID application.

Features

- Compact design, can be installed in small spaces
- Rugged zinc die-cast housing
- Compatible data carriers in small form factors available
- Simple to link with the BIS V processor unit

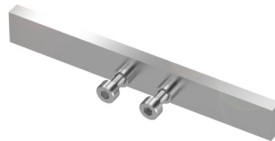


RFID



HF READ/WRITE HEADS AND ANTENNAS (13.56 MHz)	BISO197
Dimension	20 × 8 × 32 mm
Installation	Metal-free (clear zone), on metal, flush in metal
Antenna type	Round
Supported data carrier types	DIN ISO 15693, DIN ISO 15693 (High Memory)
Connection	M12 connector, male, 4-pin
Housing material	Zinc, die casting
Ambient temperature	0...80 °C
IP rating	IP67
Approval/conformity	CE, FCC Part 15, IC RSS-210, cULus

ACCESSORIES



	BAM00K2
Description	Holder for read/write heads BIS VM-349..., Material stainless steel