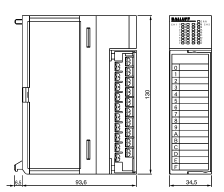
Product specification
High speed system / BISS Series

Processor MELSEC bus

Number of connectable antenna	2CH	
Interface	MELSEC bus dorect-connected	

Dimension



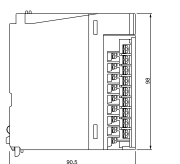
Interface	MELSEC bus dorect-connected		
	For MELSEC AnS / QnAS Series		
Type Applicable Data carrier 8K bytes bytes	BIS S-402-30		
Type Applicable Data carrier on bytes bytes	DI3 3-402-30		
Supply voltage	24V DC±10% (Esternal power supply) / 5V DC (Sequencer power supply)		
Current consumption	0.7A / 0.8A		
Operating temperature range	0+55°C		
Connection to Read/ write head	Terminal block connection		
Connection to Host PLC	MELSEC base unit attached		

Please request the instruction manual for details about specifications

Product specification
High speed system / BISS Series

Processor MELSEC bus

2CH
MELSEC bus dorect-connected





ME	ELSEC bus dorect-connected
Foi	r MELSEC Q Series
BIS	S S-403-00
24\	/DC±10% (Esternal power supply) /5VDC (Sequencer power
sup	oply)
0.7	
0	+55°C
Ter	minal block connection

BIS

3

Products table

Connection

Data carrier

R/W head

Antenna cable

_

Processor

IF cable

PC unit

Handy unit

installation notes