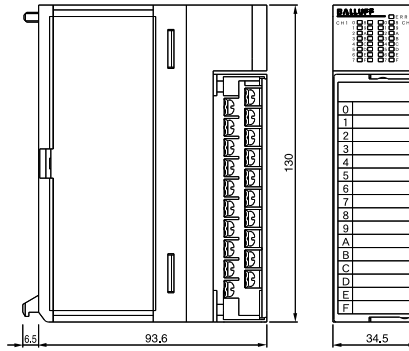


Number of connectable antenna	2CH
Interface	MELSEC bus direct-connected
Dimension	



Interface	MELSEC bus direct connected MELSEC AnS / QnAS Series
-----------	---

Type	Applicable Data carrier	511 bytes	BIS C-487-13
		1023 bytes	BIS C-487-14
		2047 bytes	BIS C-487-11
		8K bytes	BIS C-487-15

Supply voltage	24V DC±10% (External power supply) / 5V DC (Sequencer power supply)
Current consumption	0.7A / 0.8A
Operating temperature range	0...+55°C

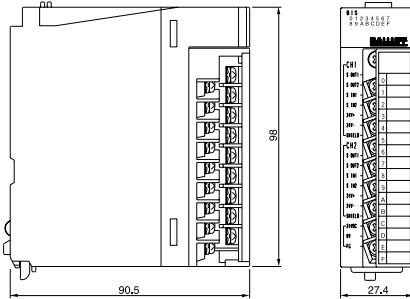
Connection to ID converter	ID cable : BIS C-503-ST-PU-__ ¹⁾
Connection to Host PLC	MELSEC base unit attached

Remarks	
---------	--

Please request the instruction manual for details about specifications	1) cable length(m):05(standard), 10, 20, 30, 40, 50
--	---

2CH

MELSEC bus dorect-connected



MELSEC bus dorect-connected
MELSEC Q Series

BIS C-488-00

24V DC±10% (External power supply) / 5V DC (Sequencer power supply)

0.7A / 0.5A

0...+55°C

ID cable : BIS C-503-ST-PU-__¹⁾

MELSEC base unit attached

BIS

C

Products table

Connection

Data carrier

R/W head

Antenna cable

ID converter

Processor

ID cable

IF cable

PC unit

Handy unit

Data coupler unit

installation notes