

AC1392



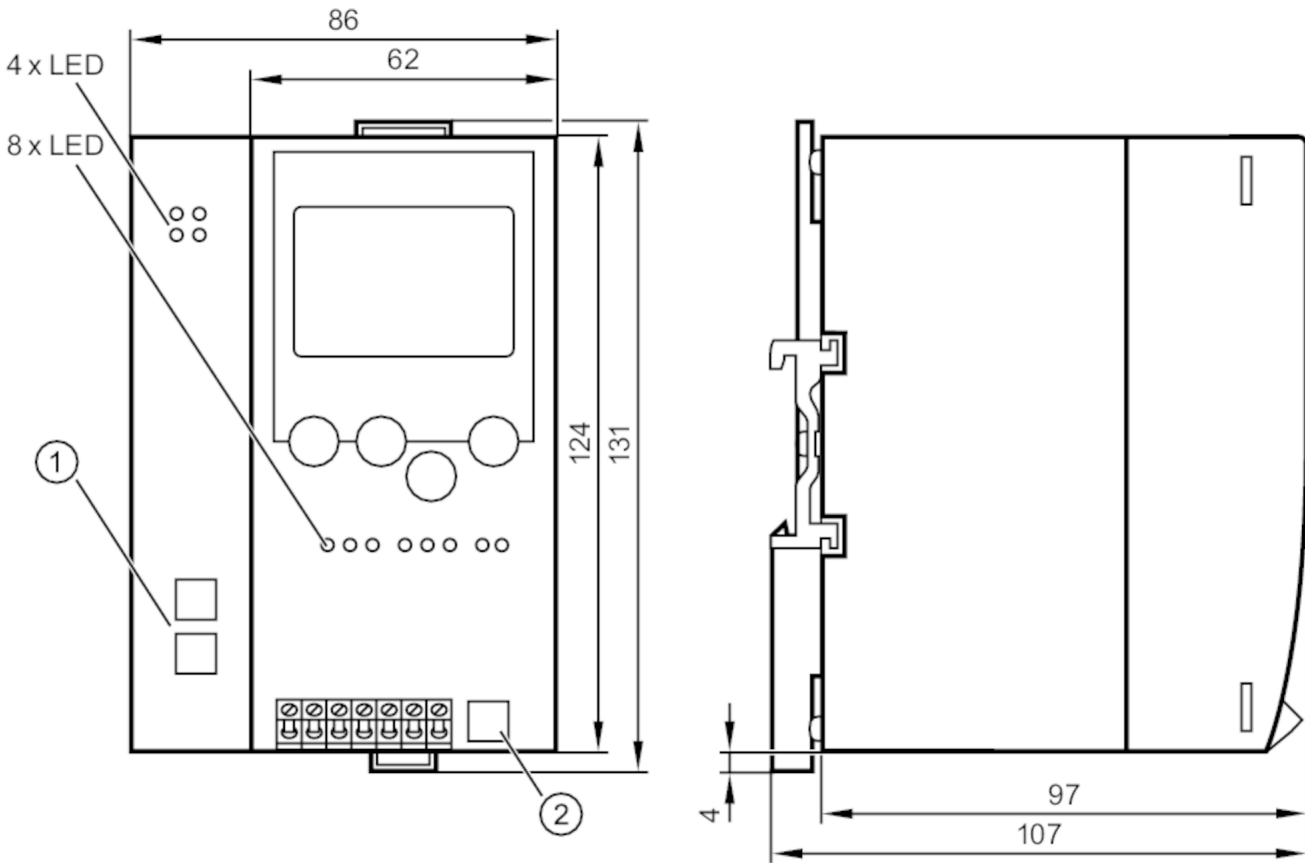
AS-Interface EtherCAT gateway with PLC

ControllerE M4 2Mstr ECAT

Article no longer available - archive entry

Alternative articles: AC1434

When selecting an alternative article and accessories please note that technical data may differ!



- 1 EtherCAT interfaces
2 serial interface RS232C



Application

Application	decentralised controller; EtherCat gateway
-------------	--

Electrical data

Operating voltage	[V]	24 DC
Current consumption	[mA]	< 400
Max. current consumption from AS-i	[mA]	10
Max. power consumption	[VA]	10
Number of AS-i masters		2

Interfaces

Communication interface	RS232; Ethernet
-------------------------	-----------------

AC1392



AS-Interface EtherCAT gateway with PLC

ControllerE M4 2Mstr ECAT

Ethernet - EtherCAT

Protocol	EtherCAT
Usage type	data transmission

RS232

Number of R232 interfaces	1
Transmission rate	9600...115200 Baud
Connector type	RJ11
Usage type	programming
Note on interfaces	electrically isolated

Operating conditions

Ambient temperature	[°C]	0...60
Storage temperature	[°C]	-20...70
Protection		IP 20

AS-i classification

AS-i version	2.11; 3.0
AS-i master profile	M4

Mechanical data

Weight	[g]	568
Housing		housing for DIN rail mounting
Dimensions	[mm]	131 x 107 x 86
Materials		aluminium; steel sheet galvanised

Displays / operating elements

Display	function	3 x LED, red
		4 x LED, green
		2 x LED, yellow
		full graphic LCD display

Remarks

Pack quantity	1 pcs.
---------------	--------

Electrical connection

Connection

