

## C-DIAS EtherCAT Slave

**CEC 021**

The C-DIAS EtherCat CEC 021 Slave module serves as an interface module between the C-DIAS control system and EtherCAT bus.



## Technical Data

### Performance data

Bus Controller	EtherCAT bus controller with a slot for a branch module	
Type	EtherCAT	
Configuration	2 x shielded RJ45 Port	
Cable length	Maximum of 100 m between two stations (segment length)	
Data transfer rate	100 Mbits/s Full duplex Auto negotiation Auto crossover	
Status display	Module status, bus function	
Diagnosis	Module status	Yes, Status LED and SW status
	Bus function	Yes, Status LED and SW status

### Electrical requirements

Voltage supply from C-DIAS bus	+5 V	
Current consumption	Typically 40 mA	Maximum 80 mA
Voltage supply from C-DIAS bus	+24 V	
Current consumption	Typically 85 mA	Maximum 120 mA

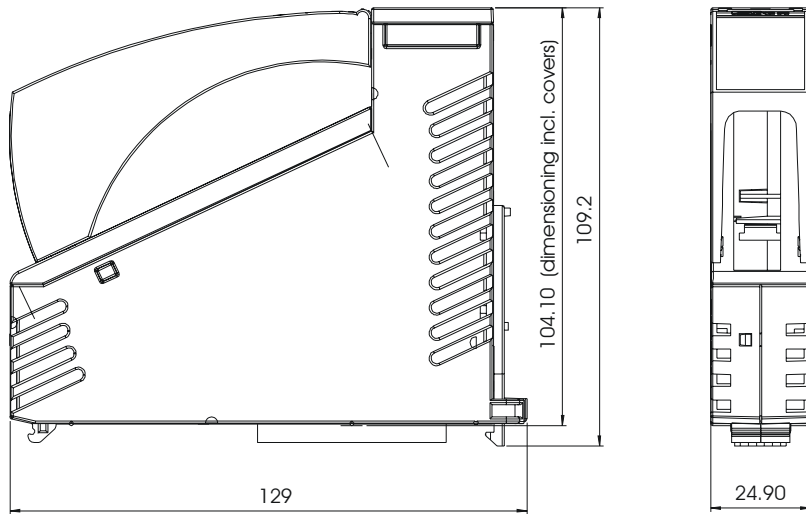
### Miscellaneous

Article number	12-058-021
Hardware version	1.x
Standard	designed according to UL

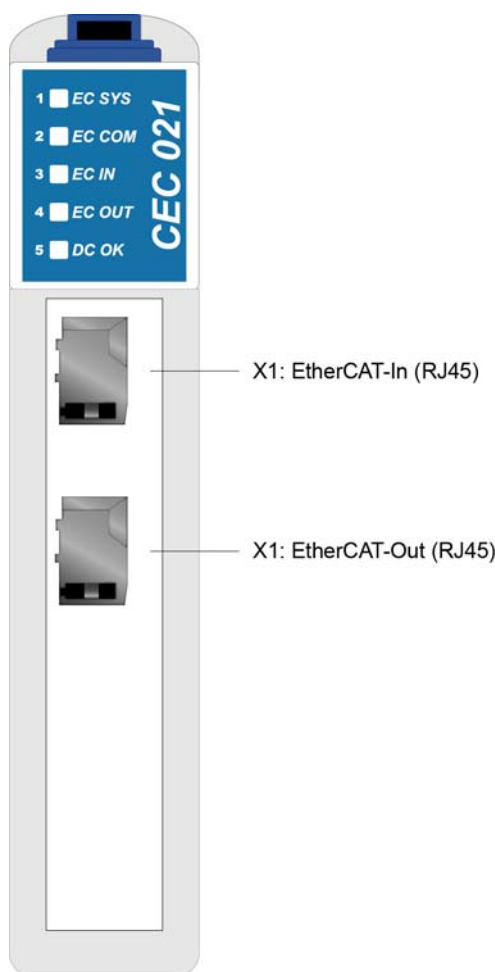
## Environmental conditions

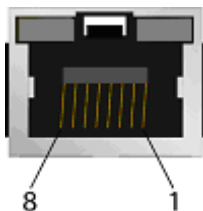
Storage temperature	-20 – +85 °C	
Operating temperature	0 – +60 °C	
Humidity	0 - 95 %, non-condensing	
EMC stability	According to EN 61000-6-2:2001 (industrial area)	
EMC - noise generation	According to EN 61000-6-4 (industrial area)	
Shock resistance	EN 60068-2-27	150 m/s <sup>2</sup>
Protection Type	EN 60529	IP 20

## Mechanical Dimensions

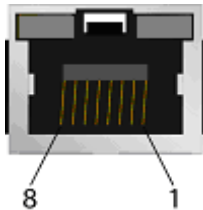


## Connector Layout



**X1: EtherCAT-In**

Pin	Function
1	TX +
2	TX -
3	RX +
4 – 5	-
6	RX-
7 – 8	-

**X2: EtherCAT-Out**

Pin	Function
1	TX +
2	TX -
3	RX +
4 – 5	-
6	RX-
7 – 8	-

## Status Displays



LED number	LED color	Definition
1	Yellow / Green	EC SYS Yellow: READY Green: RUN
2	Green / Red	EC COM Green: STATUS Red: ERROR
3	Yellow / Green	EC IN Yellow Green
4	Yellow / Green	EC OUT Yellow Green
5	Green	DC OK

LED	Color	Status	Definition
<b>EC SYS yellow/green</b>	Green	On	Operating system active
	Yellow	Static	Boot loader waiting for the software
	Yellow / Green	Off	Supply voltage for the module missing or hardware is defective
<b>EC COM green/red</b>	Green	Off	<b>INIT:</b> The unit is in INIT mode
	Green	Blinking	<b>PRE_OPERATIONAL:</b> The module is in PREOPERATIONAL mode
	Green	Simple flash	<b>SAFFE-OPERATIONAL:</b> The module is in SAFE-OPERATIONAL mode
	Green	ON	<b>OPERATIONAL:</b> The module is in operation mode
	Red	Off	<b>No errors.</b> The EtherCAT communication of the module is operational
	Red	Blinking	<b>Invalid configuration:</b> General configuration error
	Red	Simple flash	<b>Non requested status change:</b> I.e. a synchronization error
	Red	Double flash	<b>Application watchdog time-out</b> An application watchdog time-out has occurred
	Red	ON	<b>PDI Watchdog Time-out:</b> A PDI Watchdog time-out has occurred
<b>EC IN yellow/green</b> <b>EC OUT yellow/green</b>	Green	On	A connection has been established.
	Green	Blinks	The module is sending/receiving Ethernet frames
	Green / yellow	Off	No connection has been made.
	Yellow	-	-
<b>DC OK</b>	Green	ON	If the module is supplied with 24 V.
	Green	OFF	No 24 V module supply

## LED Status Definitions

LED Statuses	Description
On	The display lights statically
Off	The display does not light
Blinking	The display turned on and off in phases with a frequency of 2.5 Hz: On for 200 ms then off for 200 ms.
Simple flash	The display shows a short flash (200 ms) followed by a long off phase (1000 ms)
Double flash	The display shows a sequence of two short flashes (200 ms each), interrupted by a short off

phase (200 ms). The sequence is ended with a long off phase (1000 ms).
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