



# **ETHERCAT FIELDBUS I/O**

Analog or digital — the reception and emission of signals on the periphery of a plant requires decentralisation of the connection technology and a suitable medium for signal transmission to the central intelligence.

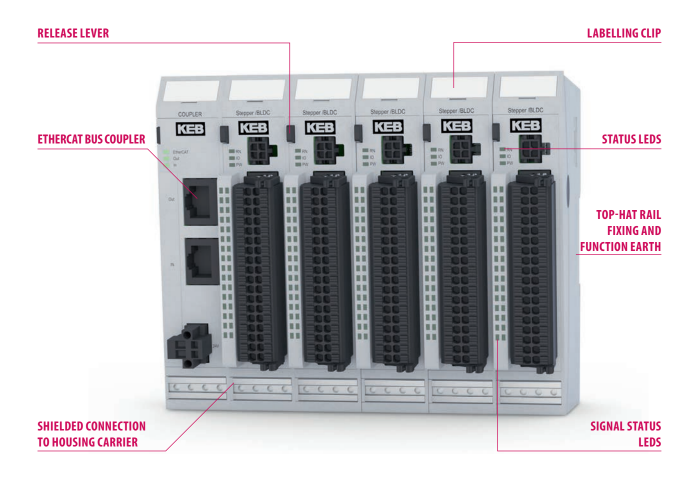
The C6 I/O System is based on the economically optimum Ethernet-based hardware and, thanks to the EtherCAT® protocol standard, brings the

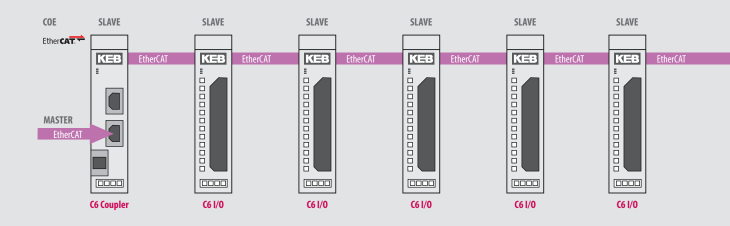
proven properties of real-time communication to every single element of the input/output level. Just 25 mm wide, the plug-in system has a high packing density of up to 32 digital inputs and outputs.

• C6 I/O

C6 SAFETY I/O

# **C6 REMOTE I/O**









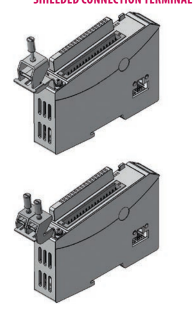
## **HIGHLIGHTS**

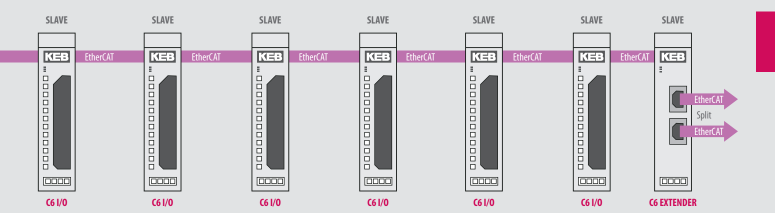
- Complete EtherCAT® I/O system in real time
- Compact construction (32DI on 25 mm)
- Great range of modules
- Plug-in terminals and modules

#### C6 I/O

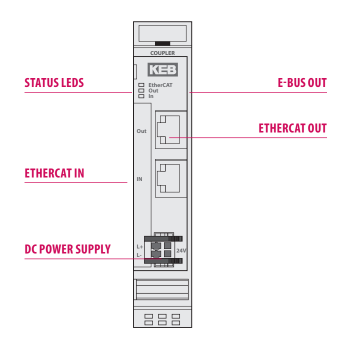
Fieldbus	EtherCAT® 100 Mbits/s
WxHxD	25 x 120 x 90 mm
Installation	35 mm DIN top-hat rail
Controller	ET 1100
E-Bus connection	10-in system plug in side wall
End module	not necessary
Power supply	24 V DC -20 % +25 %
Potential separation	Modules to each other and to bus
Operating temperature	0 +55 °C
Storage temperature	-25 +70 °C
Relative humidity	5 95 %, without condensation
Protection class	IP20
Resistance to interference	Zone B to EN 61131-2

### **SHIELDED CONNECTION TERMINAL**

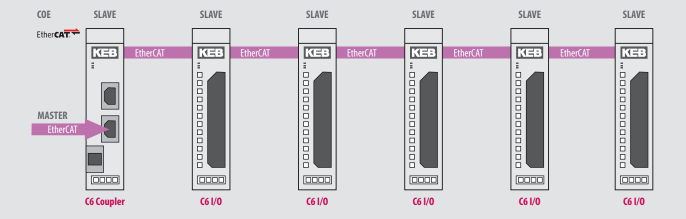




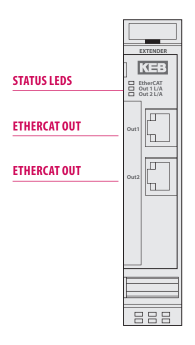
# **C6 REMOTE I/O** ETHERCAT BUSMODULES



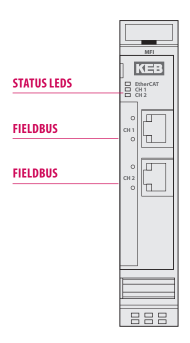
BUS MODULE	COUPLER
Fieldbus	EtherCAT® 100 Mbits/s
Power supply	24 V DC -20 % +25 %
Potential separation	Modules to each other and to bus
Operating temperature	0 +55 °C
Storage temperature	-25 +70 °C
Relative humidity	5 95 %, without condensation
E-Bus supply	max. 3 A (approx. 20 modules)





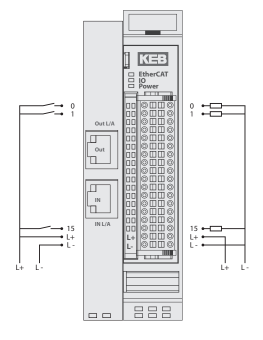


BUS MODULE	EXTENDER
Fieldbus	2x EtherCAT® 100 Mbits/s
Power supply	Via E-Bus
Potential separation	Modules to each other against bus
Operating temperature	0 +55 °C
Storage temperature	-25 +70 °C
Relative humidity	5 95 %, without condensation
E-Bus load	160 mA for OUT1
	210 mA for OUT1 + OUT2

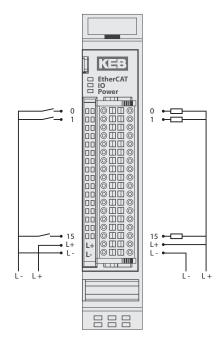


BUS MODULE	MULTI FIELDBUS INTERFACE
Fieldbus	Profinet Slave
	Ethernet IP Slave
	EtherCAT® Slave
	Powerlink Slave
Power supply	Via E-Bus
Potential separation	Modules to each other against bus
Operating temperature	0 +55 °C
Storage temperature	-25 +70 °C
Relative humidity	5 95 %, without condensation
E-Bus load	240 mA

# **C6 REMOTE I/O** ETHERCAT BUSMODULES +I/O



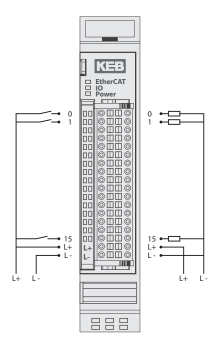
BUS MODUL	COUPLER + DI16 / DO16
Fieldbus	EtherCAT® 100 Mbits/s
Power supply	24 V DC -20 % +25 %
Potential separation	Modules to each other and to bus
Operating temperature	0 +55 °C
Storage temperature	-25 +70 °C
Relative humidity	5 95 %, without condensation
E-Bus supply	max. 2 A (approx. 11 modules)
Digital inputs	16
Input delay	3 ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	16
Max. current	0.5 A per output
Total current	max. 8 A
E-Bus load	135 mA



# DI16 / D016 LS

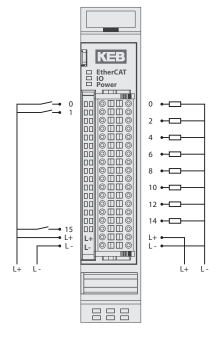
Digital inputs	16
Input delay	1 ms
Signal level (EN 61131-3, Type 1)	Off 1530 V
	On -35 V
Digital outputs	16
Max. current	0.5 A per output
Total current	max. 8 A
E-Bus load	135 mA





#### DI16/D016

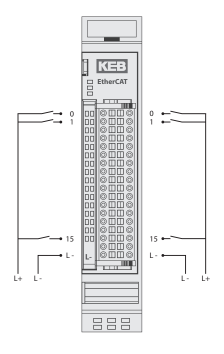
Digital inputs	16
Input delay	1 ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	16
Max. current	0.5 A per output
Total current	max. 8 A
E-Bus load	135 mA



### DI16/D08 1A

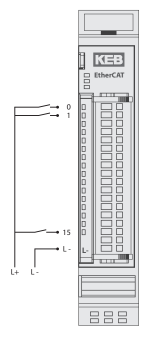
Digital inputs	16
Input delay	1 ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	8
Max. current	1 A per output
Total current	max. 8 A
E-Bus load	135 mA

# **C6 REMOTE I/O** ETHERCAT DIGITAL INPUTS



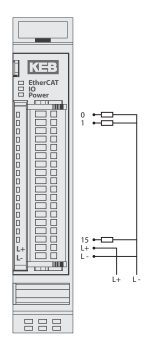
### **DI32**

Digital inputs	32
Input delay	1 ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	-
Max. current	-
Total current	-
E-Bus load	85 mA



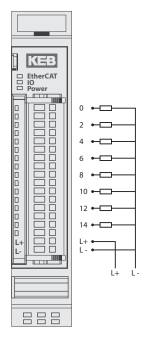
## DI16

Digital inputs	16
Input delay	1 ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	-
Max. current	-
Total current	-
F-Bus load	100 mA



### D016 0,5A

Digital inputs	-
Input delay	-
Signal level (EN 61131-3, Type 1)	-
Digital outputs	16
Max. current	0.5 A per output
Total current	max. 8 A
E-Bus load	130 mA



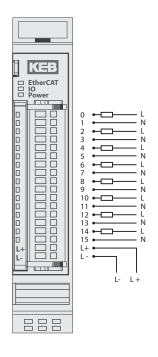
### **DO8 1A**

Digital inputs	-
Input delay	-
Signal level (EN 61131-3, Type 1)	-
Digital outputs	8
Max. current	1 A per output
Total current	max. 8 A
E-Bus load	130 mA

## **DO8 2A**

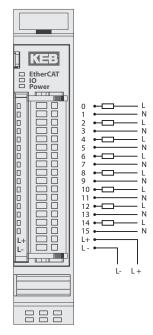
Digital inputs	-
Input delay	-
Signal level (EN 61131-3, Type 1)	-
Digital outputs	8
Max. current	2 A per output
Total current	max. 10 A
E-Bus load	130 mA

# **C6 REMOTE I/O** ETHERCAT RELAY OUTPUTS



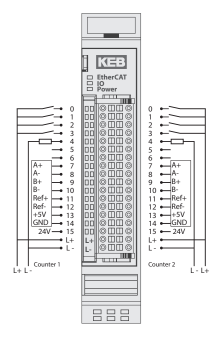
#### **DO8 RELAY NO 230 V**

Digital inputs	-
Input delay	-
Signal level (EN 61131-3, Type 1)	-
Digital outputs	8
Max. current	5 A (resistive) / 2 A (inductiv)
Switching voltage	max. 24 V DC / 230 V AC
Switching cycles mech. (min.)	2 x 10 <sup>7</sup>
Switching cycles elec. (min.)	3 x 10 <sup>5</sup> (2 A / 30 V DC)
E-Bus load	130 mA



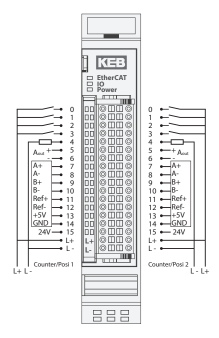
### DO8 RELAY NO 24 V

Digital inputs	-
Input delay	-
Signal level (EN 61131-3, Type 1)	-
Digital outputs	8
Max. current	5 A (resistive) / 2 A (inductiv)
Switching voltage	max. 24 V DC / 24 V AC
Switching cycles mech. (min.)	2 x 10 <sup>7</sup>
Switching cycles elec. (min.)	3 x 10 <sup>5</sup> (2 A / 30 V DC)
E-Bus load	130 mA



#### **DOUBLE COUNTER**

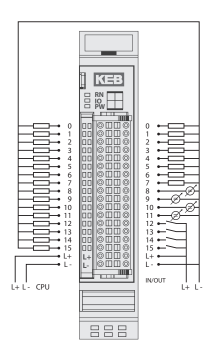
Encoder	2 A, B, Ref
Encoder type	5 V (RS422)
Count frequency	max. 200 kHz
Digital inputs	8
Input delay	1ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	2
Max. current	2 A per output
Analog outputs	-
Resolution	-
E-Bus load	300 mA



### **DOUBLE COUNTER/POSI**

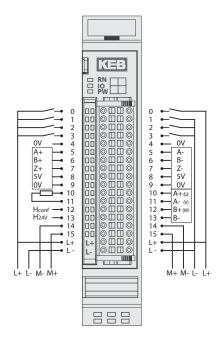
Encoder	2 A, B, Ref
Encoder type	5 V (RS422)
Count frequency	max. 200 kHz
Digital inputs	8
Input delay	1ms
Signal level (EN 61131-3, Type 1)	Off -35 V
	On 1530 V
Digital outputs	2
Max. current	2 A per output
Analog outputs	2
Resolution	12 BIT
E-Bus load	300 mA

# C6 REMOTE I/O ETHERCAT MIX | DRIVE



### MIX02

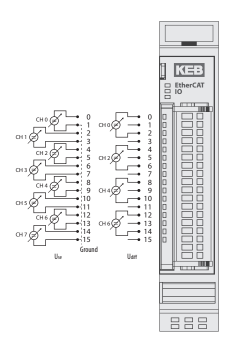
Digital inputs	4 (8)
DI03	1ms
DI4	0.1ms
DI57	0.001ms
Counter (DI5)	500kHz (up to 1 MHz)
Digital outputs	24
D007:	0.5A
D0823:	0.1A
Analog inputs 12 Bit	4 x 010V (also usable as DI, DI03)
Sampling rate	1ms
RS485	potential-separated
Baud rate	2.4921.6 kBit/s
E-Bus load	90 mA



### **DRIVE MODULE**

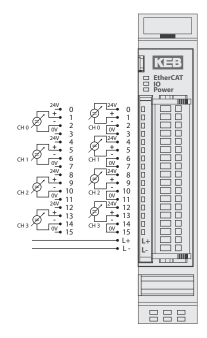
Motor connection	2-phase stepper motor or brushless DC motor
Motor voltage	12 V 72 VDC / cULus: 12 V 42 VDC
Motor current nominal	5 A
Peak current	Stepper motor: 10 A / brushless DC Motor: 15 A
Incremental emitter	5 V / 24 V (A, /A, B, /B, Z, /Z)
Hall emitter	5 V / 24 V (H1, H2, H3) or
	3 extra zero-switching digital inputs
Digital inputs	5 x 1 ms configurable, e.g. reference switch, limit switch, release
Digital outputs	1 x 0.5 A (brake output or standard output)
Control	CIA402
E-Bus load	100 mA





#### AI4/8-U (COE)

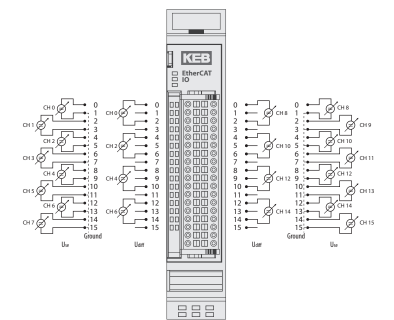
Analog inputs	8 single-ended or 4 differential
Resolution	13 Bit (1.221 μV unipolar/ 2.422 μV bipolar)
Measurement range	010 V, ±10 V
Conversion time	464 μs (if all channels are active)
Output rate	-
E-Bus load	190 mA



## AI4-I (COE)

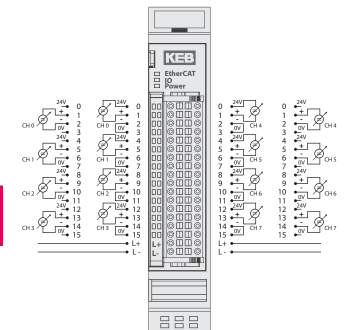
Analog inputs	4
Resolution	12 Bit (5.2 μA)
Measurement range	020 mA, 420 mA (end value 20 mA)
Conversion time	235 μs (if all channels are active)
Output rate	-
E-Bus load	190 mA

# **C6 REMOTE I/O** ETHERCAT ANALOG INPUTS



#### A18/16-U (COE)

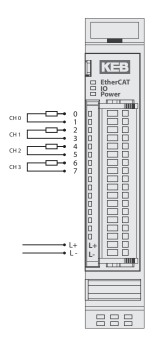
Analog inputs	16 single-ended or 8 differential
Resolution	13 Bit (1,221 μV unipolar/ 2,422 μV bipolar)
Measurement range	010 V, ±10 V
Conversion time	580 μs (if all channels are active)
Output rate	-
E-Bus load	190 mA



## A18-I (COE)

Analog inputs	8
Resolution	12 Bit (5.2 μA)
Measurement range	020 mA, 420 mA (end value 20 mA)
Conversion Time	290 μs (if all channels are active)
Output rate	-
E-Bus load	190 mA

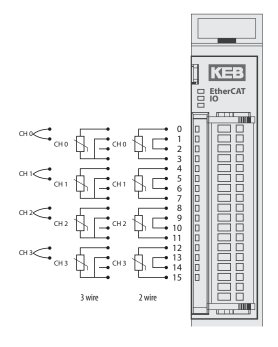




## **A04-U/I (C0E)**

Analog outputs	4
Resolution	16 Bit
Measurement range	010 V, ±10 V, 020 mA
Output rate	220 ms
E-Bus load	150 mA

# **C6 REMOTE I/O** ETHERCAT TEMPERATURE INPUTS



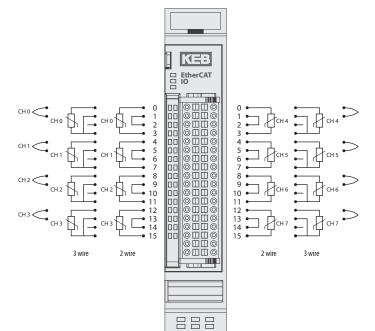
#### AI4-PT/NI/THERMO

Measuring current

Analog inputs	4	
Resolution	16 Bit	
Conversion time	50ms (adjustable)	
E-Bus load	170 mA	
Thermoelement		
Sensor typs	J,K, mV (internal)	
Cold point compensation	yes	
Measuring range Typ K	-200 °C+1372 °C	
Measuring range Typ J	-50 °C+760 °C	
Measuring range mV	-40 +65 mV	
Pt100 / Ni100		
Measuring range Pt	-75 °C…+670 °C	
Measuring range Ni	-60 °C+250 °C	
Input resistance	70320 Ω	
Measuring current	1 mA (typical)	
Pt1000 / Ni1000		
Measuring range Pt	-75 °C+670 °C	
Measuring range Ni	-60 °C+250 °C	
Input resistance	7003200 Ω	

0.1 mA (typical)

# **C6 REMOTE I/O** ETHERCAT TEMPERATURE INPUTS



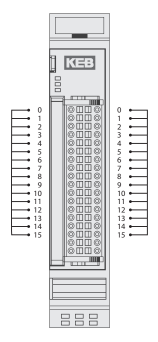
#### AI8-PT/NI/THERMO

Measuring current

AI8-PT/NI/THERMO		
Analog inputs	8	
Resolution	16 Bit	
Conversion time	50ms (adjustable)	
E-Bus load	170 mA	
Thermocouple		
Sensor typs	J,K, mV (internal)	
Cold point compensation	yes	
Measuring range Typ K	-200 °C+1372 °C	
Measuring range Typ J	-50 °C+760 °C	
Measuring range mV	-40 +65 mV	
Pt100 / Ni100		
Measuring range Pt	-75 °C…+670 °C	
Measuring range Ni	-60 °C+250 °C	
Input resistance	70320 Ω	
Measuring current	1 mA (typical)	
Pt1000 / Ni1000		
Measuring range Pt	-75 °C+670 °C	
Measuring range Ni	-60 °C+250 °C	
Input resistance	7003200 Ω	

0.1 mA (typical)

# **C6 REMOTE I/O** POTENTIAL DISTRIBUTOR



### **POTENTIAL DISTRIBUTOR**

Connections	2x 16
	The module has 2 separate potential lines
E-Bus load	0 mA