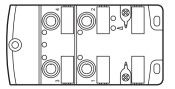




Operating instructions AS-i CompactLine module

> AC2485 AC2486 AC2487





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1 Preliminary note

- Instruction
- > Reaction, result
- Important note
 Non-compliance can result in malfunction or interference.
- Information
 Supplementary note.

2 Safety instructions

- Please read the operating instructions prior to set-up of the device. Ensure that the product is suitable for your application without any restrictions.
- The unit conforms to the relevant regulations and EC directives.
- Improper or non-intended use may lead to malfunctions of the unit or to unwanted effects in your application.
- Installation, electrical connection, set-up, operation and maintenance of the unit must only be carried out by qualified personnel authorised by the machine operator.

3 Functions and features

- maximum number of modules per master: 62
- threaded bush stainless steel (1.4404), screws stainless steel (1.4578)
- The unit AC2487 can only be operated in conjunction with a version 3.0 master (master profile M4).

4 Installation



▶ Disconnect the system from power before installation.



► For installation choose a flat mounting surface.

The entire bottom of the module must lie flat on the mounting surface.

- Screw the lower part onto the mounting surface using M4 screws and washers (1). Tightening torque 1.8 Nm.
- ▶ Place the yellow AS-i flat cable carefully into the profile slot.
- Place the black AS-i flat cable for external voltage supply carefully into the profile slot (AC2485, AC2487).
- ▶ Position the upper part and fix it using the supplied M3.5 screws (2). Tightening torque 1.2...1.4 Nm.
- ► Fix the module onto the mounting surface using M4...M5 screws and washers (4). Tightening torque max. 1.8 Nm. Use stainless steel sleeve (E70402)* for installation in case of high mechanical stress.
- ► Connect the plugs of the sensors (5) to the M12 sockets. Tightening torque 0.8...1.5 Nm.
- Cover the unused sockets with protective caps (E73004)*.
 Tightening torque 0.6...0.8 Nm.
- ► The flat cable end seal (E70413)* must be used if the module is at the end of the cable line.

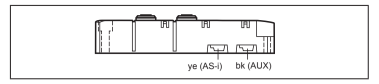
*to be ordered separately

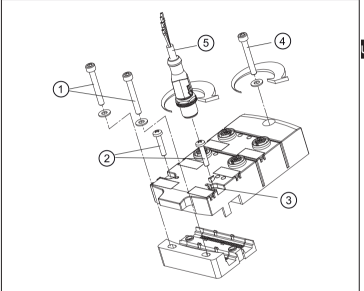


In case of interference coupling to the sensor cables or the black flat cable (24 V DC auxiliary supply) the use of the functional earth springs can improve the EMC. Requirement: An interference-free and low-resistance connection to the machine ground.

If necessary, you can ground the module via the functional earth springs (3).







- 1: M4 screws and washers (not supplied with the device). Tightening torque 1.8 Nm.
- 2: M3.5 screws supplied. Tightening torque 1.2...1.4 Nm.
- 3: Functional earth springs
- 4: M4...M5 screw and washer (not supplied with the device). Tightening torque max. 1.8 Nm.
- 5: M12 connector. Tightening torque 0.8...1.5 Nm.
- Observe the maximum tightening torque of the connection cable.

5 Electrical connection



The unit must be connected by a qualified electrician.

The national and international regulations for the installation of electrical equipment must be adhered to.



Intended for connection to class 2 (cULus class 2) circuits only.

- Disconnect power.
- Connect the unit.

5.1 External protective circuitry for inductive loads

The switch-on and switch-off capacity for triggering solenoids is rated up to 20 W (IEC 947-5-2, utilisation category DC-13).



Recommendation: For inductive loads use a free wheel diode on the load. ifm electronic offers valve plugs with integrated free wheel diodes.

6 Addressing

The address is set to 0 at the factory.

6.1 Addressing with the AC1154 addressing unit

The module can be addressed via the addressing cable E70423.

6.2 Infrared addressing

The safe AS-i module also offers the option of infrared addressing with the addressing unit AC1154 and the addressing cable E70211.



The AS-i communication (yellow cable) must be switched off during the infrared addressing.

- Disconnect the master.
- ▶ Supply the slaves with voltage via the AS-i power supply.
- ที

When the ifm AS-i power supplies type SL are used, the communication can be deactivated via a jumper on the power supply.

7 Pin connection / data bits

AC2485

2 outputs / 2 inputs / AS-i profile S-B.A.E / extended addressing mode: yes

Data bit	D0	D1	D2	D3	
Input	-	-	3	4	
Socket	-	-	I-3	I-4	
Pin	-	-	2+4	2+4	
Output	1	2			
Socket	0-1	0-2	-	-	
Pin	4	4	-	-	

Inputs

1: sensor supply L+

2+4: data input

3: sensor supply L-

5: functional earth



Outputs

3: external voltage AUX -

4: switching output

5: functional earth (FE)

1,2: not connected (n.c.)



AC2487

4 outputs / AS-i profile S-7.A.7 / extended addressing mode: yes

Data bit D0		D1	D2	D3	
Output	1	2	3	4	
Socket	0-1	0-2	O-3	0-4	
Pin	4	4	4	4	

Outputs

3: external voltage AUX -

4: switching output

5: functional earth (FE)

1.2: not connected (n.c.)

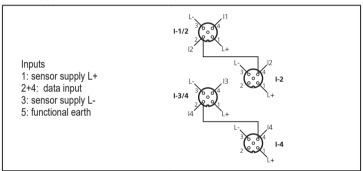


AC2486

4 inputs / AS-i profile S-0.A.E / extended addressing mode: yes

Data bit	D0	D1		D2	D3	
Input	I1	12		13	14	
Socket	I-1/2	I-1/2	I-2	I-3/4	I-3/4	I-4
Pin	4	2	4	4	2	4

Y-circuit inputs



If a slave with the ID code "A" (option of extended addressing mode) is connected to a master of the first generation (version 2.0), the parameter P3 must be 1 and the output bit D3 = 0*. The output bit D3 must not be used.

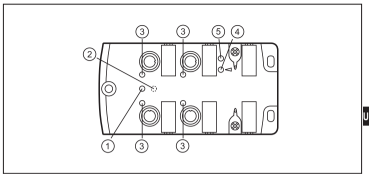
If a slave with the ID code "A" (option of extended addressing mode) is connected to a master of the first generation (version 2.0), an address between 1A and 31A must be assigned to this slave.

8 Maintenance, repair and disposal

The operation of the unit is maintenance-free. Always exchange the upper part and lower part at the same time.

After use dispose of the unit in an environmentally friendly way in accordance with the applicable national regulations.

9 Operating and display elements



- 1: LED AS-i
- 2: LED AUX (AC2485, AC2487)
- 3: LED IN/OUT
- 4: LED FAULT
- 5: LED IR addressing

LED AS-i green lights: AS-i voltage supply ok

LED AUX green lights: AUX voltage supply ok (AC2485, AC2487)

LED IN/OUT yellow lights: input/output switched

LED FAULT red lights: AS-i communication error, slave does not participate in the "normal" exchange of data, e.g. slave address 0

LED FAULT red flashes: peripheral fault, e.g. sensor supply / output over-

loaded or shorted, communication active

LED IR addressing: infrared receiver

Overload and short circuit of the input supply and the outputs are signalled as peripheral fault to the AS-i master (version 2.1 or higher).

10 Technical data

Technical data and further information at www.ifm.com.