**EK280**

**Electronic volume conversion device with optional integrated communication module and configurable data interface**

**APPLICATIONS**
- Volume conversion for billing purposes
- Data recording for various applications
- Station monitoring

**BRIEF INFORMATION**

The EK280 is a compact, battery-powered volume conversion device, which can be connected to diaphragm, turbine or rotary gas meters. As an alternative to recording the flow-proportional pulses for the operating volume (LF or HF), the EK280 can also read the original meter readings from the Absolute Encoder index of a gas meter. The volume conversion device calculates the conversion factor C and the compressibility factor ratio K on the basis of the consumption data and the analogue measurements of gas temperature and pressure. The volumes and flow rates at base conditions and flow rates at measurement conditions are calculated using this initial data.

The EK280 consists of a basic unit with either an integrated or external pressure sensor, and a temperature sensor which are permanently connected to the unit. The compressibility factor ratio K can be programmed as a constant for all gases or calculated according to various methods of calculation.

Optionally, a 2G or 4G modem can be directly integrated into the volume conversion device for data communication. In Ex zone 0/1 potentially explosive atmospheres, the modem is powered by a special lithium battery module. If the device is used in Ex zone 2 potentially explosive atmospheres or in safe areas, a broad-range power supply unit is available to supply the modem and the volume conversion device with energy. In this version, as an alternative to the modem, an Ethernet module can be used to connect the device to a network (LAN).

In addition, the EK280 has a flexible, configurable serial interface and four adjustable digital outputs. This allows the volume conversion device to be used in many different applications in the field of natural gas measurement and in industry.

Additional inputs for sensors and status signals also make it possible to use the volume conversion device for station monitoring. The data transfer to a remote control or SCADA system for this application can be made independently of the data transfer to a billing system. For this purpose, the interfaces of the volume conversion device function independently of each other while using different data protocols.

**MAIN FEATURES**

- MID approval
- Compressibility calculated in accordance with S-GERG-88, AGA 8 (GC1 or GC2), AGA 8 DC 92, AGA NX-19, AGA NX-19 in accordance with Heming & Wolowsky or programmable as a constant
- Integrated data logging function
- Archives with flexible configuration
- Suitable for use in Ex zone 0/1 potentially explosive atmospheres
- 6 digital inputs (LF, HF, encoder)
- 4 freely programmable, sealable digital outputs
- Various communications protocols
- Optical interface for parameterization and readout
- Configurable serial interface RS232/RS422/RS485
- Software update based on Welmec 7.2

**OPTIONS**

- Integrated modem: 2G (GPRS) or 4G (LTE-M, NB-IoT, “5G-ready”)
- Integrated Ethernet interface (Ex zone 2)
- Integrated power supply unit (Ex zone 2)
- Second pressure and temperature sensor

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**EK280: Electronic volume conversion device with optional integrated communication module and configurable data data interface**

**DISPLAY AND OPERATION**

All current values and parameters as well as all the archive data can be viewed on a graphics display. This display is backlit even in battery mode and therefore easy to read without an additional light source, even in adverse installation conditions. Its operation is based on Windows Explorer making navigation very straightforward. An additional function key enables the user to return to the main screen, clear the status register or freeze the display with ease. Symbols provide additional information about the remaining capacity of the device batteries and the reception field strength of the modem, for example.

**CONNECTION TO THE GAS METER**

In addition to the encoder index (Namur or SCR interface) and low-frequency (LF) pulse generators, high-frequency (HF) pulse generators are also supported for connection to meters, provided the volume conversion device has an external power supply. This enables precise measurement, archiving and monitoring of flow rates. If the HF pulse generator is used as an input for the conversion process, the LF signal is automatically used as the input signal for the volume conversion process in the event of a failure of the external power supply. The pressure sensor is permanently installed in the housing, but external versions can also be supplied.

**COMMUNICATIONS INTERFACE**

The volume conversion device EK280 has three serial interfaces. The design of the optical interface on the front of the device complies with the time-tested standard IEC 62056-21. This interface is generally used for commissioning and configuration purposes. The interface terminal block inside the device (configurable as RS232, RS485 or RS422) is intended for permanent connection of function extension unit FE260 or of communications components from other manufacturers. In addition, there is another interface which takes the form of a connector to allow integrating a modem module iCM280-2G (GPRS) or iCM280-4G (LTE-M/NB-IoT) for the wireless communication, or an interface module iCE280-Ethernet PoE for the wired communication with no additional installation effort (Ex zone 2).

The special feature of these interfaces is that they function completely independently of each other and can be operated simultaneously. Thus, for example, two different users can read data from the device, or the device can be used for both billing and station monitoring at the same time.

**COMMUNICATIONS PROTOCOLS**

The widely used data protocol pursuant to IEC 62056-21 is used for data transfer. Hence, the unit is downward compatible with the other volume conversion devices of the EK200 series. Moreover, DLMS/COSEM protocol is implemented in the EK280. Thus, the EK280 fulfills international standards for meter data communication and also ensures that future requirements for secure data communication using cryptography can be satisfied. Data modelling is based on the COSEM object model coupled with the OBIS identifier system.

The Modbus protocol is supported in ASCII, RTU and TCP modes for connection to a remote control or SCADA system. The EK280 can be queried and also transfer data automatically, even in battery mode. In order to guarantee the greatest flexibility with regard to different requirements and applications, data elements, associated indicators and data formats can thus be freely configured.

The EK280 can command the described data protocols independently, without the need for additional configuration. If a remote meter reading system or SCADA system queries (PULL) the volume conversion device, it automatically identifies which data protocol to communicate with.

**SOFTWARE UPDATE**

The EK280 supports a software update on the basis of the WELMEC 7.2 Software Guide. This can be carried out both via the optical interface or by remote data transfer using the DLMS/COSEM protocol and in compliance with security standards (using encryption). This means that the device can be kept up to date even after it has been installed.
**ADDITIONAL FUNCTIONS**

Up to five additional digital inputs can be used either as pulse inputs or status inputs for various applications, such as station monitoring or pulse comparisons, for example.

Four freely programmable digital outputs enable a range of information to be transmitted. When programmed as pulse outputs, they allow the volume pulses determined for a measuring cycle to be forwarded.

When used as status outputs, messages and warnings can be signalled on the basis of different results (e.g., exceeding the minimum or maximum consumption values or measured values, sensor errors, time synchronization signals, etc.).

Two of the outputs can emit a high-frequency signal. In conjunction with a frequency/current converter, 0/4 – 20 mA signals can also be transmitted to other systems, e.g., with regard to the current flow rate.

The outputs can be secured and sealed against unauthorized changes by either an administration or calibration lock.

Optionally, the volume conversion device can be equipped with a second pressure sensor and a second temperature sensor. Depending on the system configuration, the second pressure sensor allows recording of the measuring system’s inlet or outlet pressure in one of the user archives as well as monitoring its limit values.

If the volume conversion device is connected to a remote control or SCADA system via a communications channel (modem, interface), the status of the system or individual measurements or signals can be continuously monitored. This information can also be used independently for data transfer to a billing system.

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**VOLUME CONVERSION AND SYSTEM MONITORING WITH AN EK280**

**EK280:** Electronic volume conversion device with optional integrated communication module and configurable data interface.
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**DATA Logging Function**

The integrated, event-triggered data logger supports different archive and logbook functions. Six archives can be freely configured, i.e., the values that are to be recorded, as well as the recording interval (measuring period), can be selected as required. Depending on an archive’s configuration, the data can be saved for up to one year, or longer.

Along with the data logging archives, the volume conversion device offers three logbooks, with which the volume conversion devices operation can be monitored constantly. The event logbook records the last 500 messages for events and status changes. The change logbook saves the last 500 messages for settings, and the certification data logbook records the last 200 changes to conversion devices operation.

**Power Supply**

Two lithium batteries guarantee operation in the standard configuration (LF input signal) for at least 5 years. Two optional additional batteries can be used to double the battery life. The current operating state of the volume conversion device is taken into account when calculating the remaining battery capacity. A battery symbol indicates the status of the battery. If the remaining battery life is 6 months or less, a corresponding additional warning appears in the display.

Data communication with the integrated 2G modem from Ex zone 0/1 potentially explosive atmospheres is also possible with a separate battery module. If the device is used in Ex zone 2 potentially explosive atmospheres or in safe areas, a power supply unit may also be integrated into the device as an option. The batteries remain in the device in this case to provide a backup power supply to the volume conversion device in the event that the external power supply fails. It is also possible to buffer the data communication using additional batteries (optional).

The batteries can be replaced without damaging the seals. All parameters and data are stored in a non-volatile memory and are retained during changing of the batteries.

**Installation**

The housing of the EK280 is equipped with drilled holes so that it can be mounted on a wall. Various attachment brackets are also available with which the volume conversion device can be mounted on the index head of an Elster gas meter. Alternatively, there are also mounting brackets for installing the device on the gas pipe.

In addition to the positions given in the sealing plan for attaching the adhesive seals prescribed by metrological authorities, the device has two sealing holes drilled on the outside. This allows the use of wire seals to secure the device against unauthorized opening of the housing.

### Archives and Logbooks

<table>
<thead>
<tr>
<th>Archives</th>
<th>Contents</th>
<th>Standard Configuration (Date / Time)</th>
<th>Interval</th>
<th>Records</th>
<th>Flexible</th>
<th>LIS-200 Compatible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly archive 1</td>
<td>Date, time, Vm, VmT, MPmaxVm, daily, Vm, VmT, MPmaxVm, daily, status</td>
<td>Monthly</td>
<td>24</td>
<td>-</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Monthly archive 2</td>
<td>Date, time, Qmax, Qmax, Vm, VmT, Vb, VbT, Pmax, Pmax, Vm, VmT, Vb, VbT, T0, K value, C value, status</td>
<td>Monthly</td>
<td>24</td>
<td>-</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Daily archive</td>
<td>Date, time, Vm, VmT, Vb, VbT, p0, T0, K value, C value, status</td>
<td>Daily</td>
<td>600</td>
<td>-</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Measuring period archive</td>
<td>Date, time, Vm, VmT, Vb, VbT, p0, T0, K value, C value, status</td>
<td>1 min. – 1 month</td>
<td>9500</td>
<td>-</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>User archive 1</td>
<td>Date, time, Vm, VmT, Vb, VbT, p0, T0, K value, C value, status</td>
<td>1 min. – 1 month</td>
<td>*1</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Process data</td>
<td>Date, time, Vm, VmT, Vb, VbT, p0, T0, K value, C value, status</td>
<td>1 min. – 1 hour</td>
<td>*3</td>
<td>200</td>
<td>x</td>
<td>-</td>
</tr>
<tr>
<td>User archive 2</td>
<td>Date, time, Vm, VmT, status</td>
<td>2 sec. – 1 month</td>
<td>*3</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>User archive 3</td>
<td>Date, time, Vm, VmT, status</td>
<td>2 sec. – 1 month</td>
<td>*3</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>User archive 4</td>
<td>Date, time, p, T</td>
<td>2 sec. – 1 month</td>
<td>*3</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>User archive 5</td>
<td>Date, time, K value, Z value</td>
<td>2 sec. – 1 month</td>
<td>*3</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Calibration archive</td>
<td>Date, time, Vm, VmT, Vb, VbT, p0, T0, K value, C value, Qmax, Qmin</td>
<td>-</td>
<td>*2</td>
<td>x</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Update archive</td>
<td>Date, time, SW-Vnew, SW-signature, party, event</td>
<td>*5</td>
<td>20</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Logbooks**

<table>
<thead>
<tr>
<th>Logbooks</th>
<th>Date, time, event</th>
<th>Event</th>
<th>500</th>
<th>-</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit trail logbook</td>
<td>Date, time, parameter, old value, new value, status of the locks</td>
<td>Each change</td>
<td>200</td>
<td>-</td>
<td>x</td>
</tr>
<tr>
<td>Certification data logbook</td>
<td>Date, time, parameter, old value, new value, status of the locks</td>
<td>(Each change)</td>
<td>50</td>
<td>-</td>
<td>x</td>
</tr>
</tbody>
</table>

*1 Dependent on the configuration (interval and contents)

*2 In the standard configuration

*3 In addition or as an alternative to the periodic archiving, individual events can also be assigned for archiving of values.

*4 Archiving of the changes to parameters, which are subject to the “Technical calibration logbook” access right (can be switched off)

*5 After each verification (Verify) of the new software and after each successful update
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**PARAMETERIZATION**

The “enSuite” software is used for commissioning and parameterizing the converter. A tree structure facilitates selection of the functions or hardware options (volumes, inputs, interfaces), for which individual values and parameters can be entered or modified in a separate view. In addition, there are also freely definable user-specific lists available. Alongside individual parameterization, such lists can also be used for cyclical readout of predetermined parameters or values in order to monitor certain device functions (e.g., load monitoring). It is also possible to transfer the entire parameter profile into the EK280.

Moreover, the “enSuite” software can be used for technical analysis. The archives and logbooks of the EK280 are read out and stored in a database. The evaluation is produced in tabular and/or graphic form.

**DEVICE VERSIONS**

The EK280 is available in two versions. one version for use in Ex zone 0/1 and one version for use in Ex zone 2 (or in the safe in the safe area). Therefore it is important that you specify the area of application when you place your order. The version also determines the potential optional accessories. The integrated modem module can only be installed for use in Ex zone 0/1 in combination with the associated ATEX approved battery module. Furthermore, certain functions are only possible in conjunction with certain accessories. So in the Ex zone 0/1 version, the HF sensor of the gas meter can only be connected if the EK280 is supplied with energy by the function extension unit FE260.

The adjacent table gives an overview of the possible options and functions. Typical applications are shown on page 6.

**DEVICE OPTIONS AND FUNCTIONS FOR THE VARIOUS VERSIONS OF THE DEVICE**

<table>
<thead>
<tr>
<th></th>
<th>EK280 in Ex zone 0/1</th>
<th>EK280 in Ex zone 0/1</th>
<th>EK280 in Ex zone 2 Ex na IIC T6 GC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEVICE OPTIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modem iCM280-2G (GPRS)</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Modem iCM280-4G (LTE-M/NB-IoT)</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modem battery (ATEX)</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply unit 230V AC (iPS280-230)</td>
<td>-</td>
<td></td>
<td></td>
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<tr>
<td>Buffer batteries for modem</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd pressure sensor</td>
<td>x*1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd temperature sensor</td>
<td>x*1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FE260 connection</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FUNCTIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encoder connection</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>LF connection</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HF connection</td>
<td>x*2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Online data transfer</td>
<td>x*2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System monitoring</td>
<td>x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 Requires 4 batteries if the EK280 is not externally supplied.
*2 Only in conjunction with FE260
*3 In conjunction with internal power supply unit iPS280
**EK280**: Electronic volume conversion device with optional integrated communication module and configurable data interface

**EK280 – USE IN EX ZONE 0/1 WITH MODEM MODULE (BATTERY OPERATION)**

**EX ZONE 0/1**
- Volume conversion
  - Input 1 – LF/encoder
  - p gas meter
  - T gas meter
- System monitoring
  - Inputs 3 – 6
  - Signal inputs
  - p inlet pressure
  - T inlet temperature

**EK280**
- incl. modem module incl. modem battery

**EX FREE ZONE**
- Data communication 1
  - via internal modem module iCM280*
- Data communication 2
  - via internal interface RS232/RS422/RS485*
- Signal outputs:
  - 4 digital outputs (LF or status)

* Communication limited in time

**EK280 – USE IN EX ZONE 0/1 POTENTIALLY EXPLOSIVE ATMOSPHERES WITH FE260 (HF, REMOTE DATA TRANSFER IN MAINS OPERATION)**

**EX ZONE 0/1**
- Volume conversion
  - Input 1 – LF/encoder
  - Input 2 – HF
  - p gas meter
  - T gas meter
- System monitoring
  - Inputs 3 – 6
  - Signal inputs
  - p inlet pressure
  - T inlet temperature

**EK280**

**FE260**
- RS485
- Power supply
- A1...A4

**EX FREE ZONE**
- Data communication
  - Modem
  - Ethernet
- Signal outputs:
  - 4 digital outputs (HF, LF or status)
- 115/230 V AC
- 12/24 V AC

**EK280 – USE OUTSIDE EX ZONE 0/1 POTENTIALLY EXPLOSIVE ATMOSPHERES (HF, REMOTE DATA TRANSFER IN MAINS OPERATION)**

**EX ZONE 2**
- Volume conversion
  - Input 1 – LF/encoder
  - Input 2 – HF
  - p gas meter
  - T gas meter
- System monitoring
  - Inputs 3 – 6
  - Signal inputs
  - p inlet pressure
  - T inlet temperature

**EK280**
- incl. modem module incl. power supply

**EX FREE ZONE**
- Data communication 1
  - via internal modem module iCM280
- Data communication 2
  - via internal interface RS232/RS422/RS485
- Signal outputs:
  - 4 digital outputs (HF, LF or status)
- 110V – 230 V AC

The system installer is responsible for completing the installation. Explosion protection must be given due consideration when connecting intrinsically safe devices.
<table>
<thead>
<tr>
<th><strong>TECHNICAL DATA (BASIC UNIT)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Order number</strong></td>
</tr>
<tr>
<td><strong>Housing</strong></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
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<tr>
<td><strong>Metrological approvals</strong></td>
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<tr>
<td><strong>ATEX approval</strong></td>
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<tr>
<td><strong>Protection class</strong></td>
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<tr>
<td><strong>Ambient conditions</strong></td>
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<tr>
<td><strong>Battery power supply</strong></td>
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<td></td>
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<tr>
<td><strong>Modem battery</strong></td>
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<td></td>
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<tr>
<td><strong>External power supply</strong></td>
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<tr>
<td></td>
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<tr>
<td><strong>Control panel</strong></td>
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<tr>
<td><strong>Display</strong></td>
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<tr>
<td><strong>Inputs</strong></td>
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<td></td>
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<tr>
<td><strong>Pressure sensor for volume conversion</strong></td>
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<tr>
<td><strong>2nd pressure sensor for monitoring (option)</strong></td>
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<tr>
<td><strong>Temperature sensor or 2nd temperature sensor</strong></td>
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<tr>
<td><strong>Compressibility</strong></td>
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<tr>
<td><strong>Signal outputs</strong></td>
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</table>
**EK280:** Electronic volume conversion device with optional integrated communication module and configurable data interface

### TECHNICAL DATA: INTERFACES/DATA COMMUNICATION

| Data interfaces | Optical interface in accordance with IEC 62056-21 (IEC 1107) (front)  
|                 | Internal serial interface RS232, RS485 or RS422  
|                 | (interface terminal block – configuration using enSuite parameterization software)  
|                 | Internal modem module iCM280 (optional)  
| Use of RS485 interface | Operating modes:  
|                     | RS485 2-wire (semi-duplex)  
|                     | RS485 4-wire (full-duplex)  
|                     | Termination: no terminal resistor can be used in the connected bus stations  
|                     | Baud rate: max. 19,200 baud  
|                     | Number of bus stations:  
|                     | driver rating at output max. 16 unit loads  
|                     | power consumption at input*:  
|                     | - 6 unit loads (RS485, not electrically isolated)  
|                     | - 3 unit loads (RS485, electrically isolated)  
| Communications protocols | IEC 62056-21 (IEC1107)*  
|                          | Modbus ASCII, RTU, TCP*  
|                          | DLMS/COSEM* (data encryption based on standards AES-128 and Galois/Counter Mode)  

*Unit load: standard RS485 receiver with input resistance = 12 kOhm
*2 Details of implemented function range of the listed protocols are provided on request.

### POWER SUPPLY UNIT (IPS-280)

| Power supply | Broad-range power supply unit for direct installation in volume conversion device EK280  
|              | to supply power to the volume conversion device and an optional built-in communication module  
| Primary      | 110 V – 230 V AC, power consumption: 10 W  
| Secondary    | For EK280 CPU board  
|              | → 7.5 ... 8.5 V DC  
|              | For modem iCM-280  
|              | → 3.3 ... 4.5 V DC  
| Buffer battery for modem (optional) | 2 lithium batteries, 13 Ah (73017964)  

### MODEM MODULE iCM280-2G (GPRS) or iCM280-4G (LTE-M/NB-IoT)

| Modem | Modem module iCM280-2G (GSM/GPRS) or Modem module iCM280-4G (LTE-M/NB-IoT) for direct installation in the volume corrector EK280  
| Power supply | Ex zone 0/1 potentially explosive atmospheres – lithium battery module, capacity: 16 Ah (Elster type 73021211)  
|             | Ex zone 2 potentially explosive atmospheres – with power supply unit IPS-280  
| Antenna    | Internal antenna  
|            | External antenna with 2 dB gain (cable length 2.5, 5 or 10 m) as an alternative  

### INTERFACE MODULE ICE280-ETHERNET POE (EXCLUSIVELY FOR USE IN EX ZONE 2)

| Module | Ethernet module to connect to an IP network (LAN, DSL, LTE-Router, etc.)  
|        | - Ethernet 10/100 Mbit full/half duplex (Autosensing), MDIX  
|        | - ACT/LNK LED on module  
| Power supply | PoE (Power over Ethernet), without an additional power supply unit  
|              | if the network infrastructure provides the energy for the interface (Class 0 signature).  
|              | Alternatively  
|              | Power supply unit IPS280 if the network infrastructure does not provide PoE  
| Connection | plug-in wire connection on the interface module  
|            | Connection via CAT5 cable, wire cross section minimum 24 AWG (0.51 mm²).  

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