

# Desigo™ Room Automation

# Compact actuating room automation stations, BACnet/IP, AC 24 V (Actuating DXR)

DXR1 F10PL-112 DXR1 F10PL-113



Combination of room automation station and actuator for buildings with increasing demand on functionality and flexibility in Room Automation, VAV and FPB applications.

- Compact, configurable room automation station in combination with actuator for HVAC
- QMX2.. and QMX3.. room units
- BACnet IP communications (BTL certified)
- 2-port Ethernet switch
- USB interface
- KNX PL-Link bus to connect sensors, actuators, and operator units (including bus power)
- Operating voltage AC 24 V
- Built-in 10 Nm actuator
- Internal 0...500 Pa differential pressure sensor
- Plug-in terminal blocks



#### Configurable

The DXR1.. automation stations provide the infrastructure for systems and applicationspecific functions which can be configured.

#### **Compact series**

The compact build allows direct mounting on the damper shaft. It is designed for VAV and FPB.

#### Plug-in terminal blocks

Plug-in terminal blocks for easy exchange of room automation stations.

#### Integrated actuator

The actuator gear base is integrated into the housing of the actuating DXR. It supports dampers with up to 10 Nm torque.

#### Use

Desigo Room Automation offers the highest level of flexibility for energy-optimized solutions while satisfying requirements for temperature control, ventilation and comfort using standard tools and established workflows.

## Preinstalled application types

- Variable (VAV), Fan Powered Box (FPB) and constant air volume flow
  - With staged and modulating electric heating
  - With modulating hot water / chilled water with room or supply air temperature control
- Radiant ceiling: cooling, cooling and heating (2-pipe), or cooling / heating (4-pipe), heating
- Radiator: hot water, electric stepped or modulated controlled

#### **Application options**

- Separate temperature and air volume flow setpoints for all 4 operating modes
- Separate minimum and maximum cooling and heating flow setpoints
- Single-stage, multiple-stage or variable fan control (FPB / DXR1.E10PL-113)
- Chilled water and hot water valve
- Extract air volume flow control

#### **Functions**

The selected application and its parameters as well as input and output configuration determine the room automation station's functionality.

A detailed description of functionality is available in the ABT (Automation Building Tool) online help.

#### Communication

- 2-port Ethernet switch for cost-effective cabling via line topology
  - Note: DXR1 supports cabling based on daisy chain topology. The max. number is 20 devices and in the event of a failed automation station, all other stations are no longer reachable. DXR1 can be cabled as ring topology if higher reliability is required. This requires support for layer 2 switches RSTP (Rapid Spanning Tree Protocol) as well as SNMP monitoring and that any loss of superposed system is reported. In the event of a fault, switching the communication paths can take between 10 and 30 seconds. DXR1 routes the RSTP protocol for the switches. It does not actually process the RSTP protocol. Further information can be found in Application Guide for BACnet Networks in Building Automation (A6V11159798).
- USB connection for service, commissioning and firmware download
- KNX PL-Link communication with room operator units, sensors and actuators

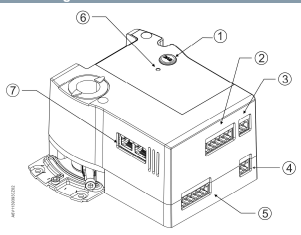
#### **LED** indication

LED	Color	Activity	Function	
Run	Green	Steady ON	Device is ready for operation	
		Steady OFF	Device is not powered	
		Regular flashing	Start-up or the program is stopped	
	Red	Steady OFF	ОК	
		Steady ON	Program error Communications error (KNX PL-Link) Hardware fault	
		Rapid flashing	Wrong or corrupt software No application loaded	
			Blinking per wink command	Physical device identification
		2 s 1 s		

# Service button (SVC)

Physical identification on the network.

# Technical / Mechanical design



1	Service button (SVC) for sending device identification	2	2 Uls (universal input), 1 AO (analog output), 1 DI (digital input)
3	Power supply	4	KNX interface
5	4 DOs (digital Triac output)	6	Status information LED (bi-color)
7	2-port Ethernet switch		

#### Housing

The housing consists essentially of flame retardant, non-brominated plastic.

# Type summary

Product No.	Stock No.	Inputs	Outputs	Description	Quantity
DXR1.E10PL-112	S55499-D458	2 universal inputs, 1 digital input	4 digital outputs, 1 analog output	VAV application	Single package / multiple package (10)
DXR1.E10PL-113	S55499-D459	2 universal inputs, 1 digital input	4 digital outputs, 1 analog output	FPB application	Single package / multiple package (10)

#### **Ordering**

When ordering, indicate product number, stock number and description.

#### **Equipment combinations**

#### Remote sensors and room operator units

Type of unit	Product No.	Stock No.	Temperature	Humidity	Air quality indication	Datasheet*
Sensors	AQR2570N + AQR2532NNW	S55720-S203	1	-	-	CE1N1411en
		S55720-S136				
	AQR2570N +	S55720-S203	√	√		CE1N1411en
	AQR2535NNW	S55720-S141				
	AQR2576N+	S55720-S207	-	-	-	CE1N1411en
	AQR2530NNW	S55720-S137				
	AQR2576N+	S55720-S207	1	-	-	CE1N1411en
	AQR2532NNW	S55720-S136				
	AQR2576N+ AQR2535NNW	S55720-S207	√	√	1	CE1N1411en
		S55720-S141				
	QMX3.P30	S55624-H103	1	-	-	CM2N1602en
	QMX3.P40	S55624-H116	1	√	-	CM2N1602en
	QMX3.P70	S55624-H104	1	√	√	CM2N1602en
	UP 258D12 (presence detector)	5WG1258-2DB12	-	-	-	A6V10489489
Room operator	QMX2.P33	S55624-H118	1			A6V11207411
units	QMX3.P34	S55624-H105	1			CM2N1602en
	QMX2.P43	S55624-H117	1	<b>V</b>		A6V11207411
	QMX3.P74	S55624-H106	1	<b>√</b>	<b>√</b>	CM2N1602en

<sup>\*</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a> by specifying the Datasheet number as shown in the above table.

#### **Controller and actuators**

Type of unit	Product no.	Stock no.	Datasheet*
VAV compact controller	GDB181.1E/KN	S55499-D134	CE1N3547en
	GLB181.1E/KN	S55499-D135	CE1N3547en
Ball valve actuator	GDB111.9E/KN	S55499-D203	A6V10631832
	GLB111.9E/KN	S55499-D207	A6V10631832

<sup>\*</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a> by specifying the product number as shown in the above table.

#### **Product documentation**

Topic	Title	Document ID:
Installation, cable length, topology	Desigo Room Automation installation guide	CM111043
Engineering and commissioning	ABT online help	N/A
Installation instruction	Mounting instructions	A6V11393918
Commissioning	Quick guide	A6V11526405
Product environmental declaration	A6V11805930	
EU declarations (CE)	A6V11791489	

Documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

#### Notes

#### **Security**



# A

#### **CAUTION**

#### National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

- Observe national provisions and comply with the appropriate safety regulations.
- Use only properly trained technicians for mounting, commissioning and servicing.

## **Engineering**

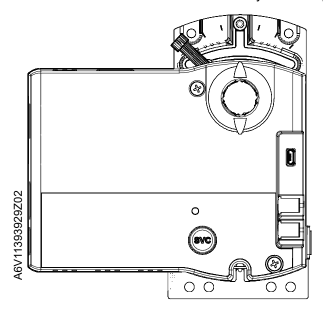
#### Identification

Each device has a unique serial number to ensure efficient commissioning. It is provided on the adhesive barcode reader. The serial number can be read directly into the engineering tool using a barcode reader.

#### Wiring

Wiring must be sufficiently insulated to the available rated voltage. Sizing and fusing of the wiring depend on the connected load.

The automation station is mounted directly on a damper shaft.



See the mounting instructions (document ID: A6V11393918) for detailed information.

#### Differential pressure sensor

- Avoid bends and pressure when attaching the tube.
- Connect the "+" connection on the side with the higher pressure and the "-" connection on the side with the lower pressure.
- Connection tubes (interior diameter) of 4 mm.
   Air tube connection kit DXA.T50 for connection of tubes with 6.5 mm (interior diameter).
- The maximum tube length is 2 m.

#### Installation

Applies to devices with supply output (AC 24 V or mains voltage) such as Triac output or output to supply a field device.



#### Α

# WARNING

#### No internal line protection for supply lines to external consumers

Risk of fire and injury due to short-circuits

• Adapt the line diameters as per local regulations to the rated value of the installed fuse.

#### **Maintenance**

The automation station is maintenance-free.



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

# Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

# Power data

Power supply		
Operating voltage (SELV/PELV)	AC 24 V +/-20 %	
Frequency	50 or 60 Hz	
Power consumption	12 VA max.	

Transformer requirements and recommended voltages		
Туре	Class 2, AC 24 V, 50 / 60 Hz, SELV, PELV	

# **Functional data**

Functional data		
Nominal torque	10 Nm	
Nominal rotary angle	90°	
Maximum rotary angle	95° ± 2°	
Runtime for 90° rotary angle	150 s	
Shaft size	816 mm, round 810 mm, round (with centering insert) 612.8 mm square	
Minimum shaft length	20 mm	

# **Universal inputs**

Analog inputs: DC 010 V		
Operating range	010 V	
Resolution	10 mV	

Analog inputs: sensors				
Туре	Measuring range	Accuracy	Resolution	
LG / DIN-Ni 1000	050 °C	+/- 0.5 K at 25 ℃	0.1 K at 25 °C	
Pt1K, 375 / 385				
NTC10K / NTC100K				

Digital inputs		
0/1 digital signal (binary)	For potential-free contacts	
Sampling voltage/current	DC 15 V, 7 mA	
Contact resistance	Max. 200 $\Omega$ (closed) Min. 50 k $\Omega$ (open)	
Delay	10 ms	
Pulse frequency	Max. 20 Hz	

# Outputs

Analog output	
Control range	010 V
Resolution	5 mV
Output current	Max. 1 mA

Triac outputs	
Number of channels	4
Туре	Requires AC 24 V source to allow switching: switching to phase (AC 24 V) or neutral ()
Current rating	0.5 A max. per channel
Voltage rating	AC 24 V +/-20 %
Max. load	12 VA per channel

# Pressure sensor

Pressure sensor	
Measurement range	0500 Pa
Sample rate	≤ 500 ms
Overload range	0100 kPa
Measuring range accuracy	3 %
Zero point accuracy	0.2 Pa
Resolution	12 Bit

# Connections

Interfaces	
Ethernet	Plugs: dual RJ45, 10M/100M fast Ethernet Interface type: IEEE 802.3 compliance Cable type: 100 M STP CAT 5
USB (2.0)	Type Micro B
KNX PL-Link	Terminal: 5.08 mm, 2 pin DPSU: 50 mA, non-standard DPSU

KNX PL-Link: Consider maximum bus load and different device types (two devices of the same type are not supported).

Wiring connections	
Wiring lengths for signals	KNX PL-Link: max. 80 m with internal bus power
	Signal lines: max. 80 m
	For analog inputs: max. 30 m

Ambient conditions and protection classification	
Classification per IEC/EN 60730	
Function of automatic control devices	Type 1
Pollution degree	2
Overvoltage category	III
Design type	Device suited for use with equipment of safety classes I and II
Degree of protection of housing to IEC EN 60529	
Room automation station	IP20
Climatic ambient conditions	
Transport (packaged for transport) as per	Class 2K3
IEC EN 60721-3-2	Temperature -2570 °C
	Air humidity 595 % (non-condensing)
Operation as per IEC/EN 60721-3-3	Class 3K5
	Temperature -550 °C
	Air humidity 595 % (non-condensing)
Mechanical ambient conditions	
Transport as per IEC/EN 60721-3-2	Class 2M2
Operation as per IEC/EN 60721-3-3	Class 3M2

Standards, directives and approvals	
Product standard	IEC/EN 60730-1 Automatic electronic controls for household and similar use
EU conformity (CE)	A6V11791489
RCM conformity	A6V11791498
EAC conformity	Eurasian conformity
UL Approbation Federal Communications Commission	UL as per UL916, http://ul.com/database cUL as per CSA – C22.2 No. 205 FCC CFR 47 Part 15 Class B
ICES003	CAN ICES-3 (B)/NMB-3(B)
Environmental compatibility	The product environmental declaration (A6V11805930*) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

<sup>\*</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

#### **FCC** regulations

# Modification of this device to receive cellular radio telephone service signals is prohibited under FCC rules and federal law.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Statement

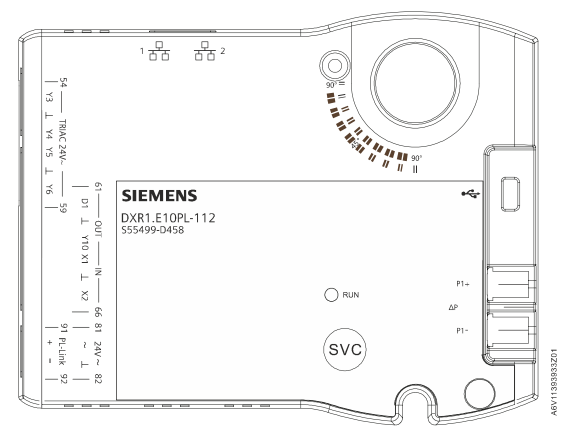
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### General

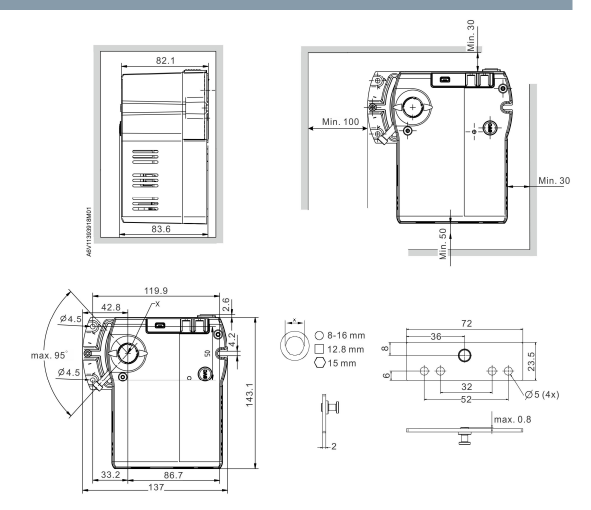
General information	
Color	Light gray
Dimensions	L × W × H = 137 × 143 × 82 mm
Weight	Net weight: 666.0 g
	Gross weight: 891.8 g

# **Connection terminals**

# DXR1.E10PL-112 and DXR1.E10PL-113



Pin	Description	Terminal
1, 2	IP connection	뭄
USB	USB interface	• <del>~</del>
81, 82 power	Power supply AC 24 V	V~
24 V~	System neutral (must always be grounded at the transformer)	上
91, 92	KNX PL-Link	+, -
61	Digital input	DI
62, 63 outputs	DC 010 V output	Y10
6466 inputs	Universal input	X1, X2
5456 Triac outputs	Digital output, switching to phase (AC 24 V) or neutral ()	Y3, Y4
5759 Triac outputs	Digital output, switching to phase (AC 24 V) or neutral ()	Y5, Y6
ΔP differential pressure detector	Connected to the higher pressure	P1+
	Connected to the lower pressure	P1-
Service	Service button	SVC
Display	Operation LED	RUN



Dimensions in mm

Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2019 Technical specifications and availability subject to change without notice.

Document ID A6V11393933\_en--\_c
Edition 2020-09-01