

# With KNX IP interface, bus powered **KNX Modbus TCP Gateway 716** *secure*

Operation and installation manual



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WEINZIERL ENGINEERING GmbH Achatz 3-4 84508 Burgkirchen an der Alz GERMANY

Tel.: +49 8677 / 916 36 – 0 E-Mail: info@weinzierl.de Web: www.weinzierl.de

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# **1** Application

The KNX Modbus TCP Gateway 716 *secure* is a compact gateway between KNX TP and modbus TCP with 250 freely configurable datapoints.

The device enables easy integration of modbus devices that support the TCP protocol via IP and can act as a modbus master or slave. As master the device can address up to 5 slave devices.

The assignment between KNX objects and modbus registers can be configured via parameters in the ETS without an additional tool.

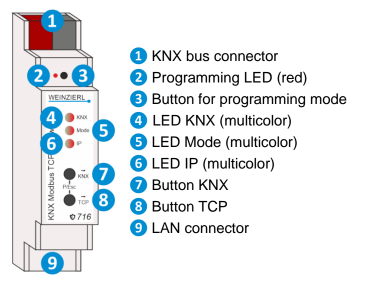
Two buttons and three LEDs allow local operation and visualization of the device status.

Furthermore, the device can be used as a programming interface to connect one or more PCs to the KNX bus (e.g. for ETS®).

Power is supplied via the KNX bus. The device supports KNX Security.

# 2 Installation and connection

The KNX Modbus TCP Gateway 716 *secure* is designed for installation on a DIN rail (35 mm) with a width of 1 unit (18 mm). It features the following controls and displays:





If the bus voltage is missing, the device is without function.



### 2.1 KNX programming mode

The KNX programming mode is activated/deactivated either by pressing the recessed KNX programming button (3) or by simultaneously pressing the buttons (7) and (8).

When the programming mode is active, the programming LED (2) and the LED Mode (5) light up red.

The operation/visualization of the programming mode on the front can be activated/deactivated in the ETS® on page general settings.

### 2.2 Manual operation and status display

The LED KNX ④ lights up green when KNX bus voltage is present. When this LED flickers, telegram traffic is taking place on the KNX bus.

Errors in communication (e.g. telegram repetitions or telegram fragments) are indicated by a brief color change to red.

Summary of the states of the LED KNX (4):

LED Status	Meaning
LED lights green	KNX bus voltage present.
LED flickers green	Telegram traffic on the KNX bus.
LED briefly red	Error in the communication on the KNX bus.

The LED IP **6** lights up when an ethernet link is active. This LED is green if the device has valid IP settings (IP address, subnet and gateway). This LED is red if the IP settings are invalid or nonexistent. This is also the case, for example, if the device has not yet received the IP settings from the DHCP server. When this LED flickers, IP telegram traffic is taking place.

Furthermore, LED IP 6 lights up red if a static error has been configured in the ETS database. This is the case if "1 based" is parameterized in the Modbus settings and additionally address 0 is parameterized in at least one channel.

Errors in the Modbus communication (gateway is Modbus master) are indicated by a brief color change to red. These errors are:

- In the Modbus settings, the **Time till next cycle** set too short.
   Not all channels can be run through in the specified time.
- The Modbus gateway receives an exception response.
   But not the exception "Acknowledge" (code 0x05).
- The Modbus gateway does not receive a response.

#### Summary of the states of the LED IP 6:

LED Status	Meaning
LED lights green	The device has an active ethernet link and valid IP settings.
LED lights red	The device has an active ethernet link and invalid IP settings or has not yet received IP settings from the DHCP server. Incorrect configuration of the register addresses in the ETS database (static error).
LED flickers green	IP telegram traffic.
LED briefly red	Error in the Modbus communication.

The LED Mode **5** lights up or flashes when KNX bus voltage is present.

Pressing and holding the button KNX 7 triggers the synchronization of the KNX objects. This is indicated by the LED Mode 5 lighting up in orange.

Pressing and holding the button TCP (8) triggers the synchronization of the Modbus registers. This is indicated by the LED Mode (5) lighting up in orange.

#### Summary of the states of the LED Mode 5:

LED Status	Meaning
LED lights green	The device operates in normal operating mode.
LED lights red	The programming mode is active.
LED lights orange	The programming mode is not active. Synchronization is active.
LED flashes red	The programming mode is not active. The device is not loaded correctly, e.g. after aborting a download.
LED flashes green	The device is currently loaded by the ETS.

# 3 Reset to factory default settings

It is possible to reset the device to its factory default settings.

- Disconnect the KNX bus connector 1 from the device.
- Press the KNX programming button 3 and keep it pressed down.
- Reconnect the KNX bus connector 1 to the device.
- Keep the KNX programming button **3** pressed for at least another 6 seconds.
- A short flashing of all LEDs (2456) visualizes the successful reset of the device to factory default settings.

In the factory default settings, the device has the individual address 15.15.255 and no group addresses are connected. The IP address assignment is done via DHCP. Also, KNX Data Security is disabled and the initial key (FDSK) must be used for secure commissioning.



### 3.1 Factory default settings

#### Individual addresses and KNXnet/IP tunneling connections

Individual address: 15.15.255 Active KNXnet/IP tunneling connections: 1 Individual address of the tunneling connection: 15.15.240

# 4 Wiring scheme



# 5 KNX Security

The KNX standard was extended by KNX Security to protect KNX installations from unauthorized access. KNX Security reliably prevents the monitoring of communication as well as the manipulation of the system.

The specification for KNX Security distinguishes between KNX IP Security and KNX Data Security. KNX IP Security protects the communication over IP while on KNX TP the communication remains unencrypted. Thus, KNX IP Security can also be used in existing KNX systems and with nonsecure KNX TP devices.

KNX Data Security describes the encryption on telegram level. This means that the telegrams on the twisted pair bus or via RF (radio frequency) are also encrypted.



Encrypted telegrams are longer than the previously used unencrypted ones. For secure programming via the bus, it is therefore necessary that the interface used (e.g. USB) and any intermediate line couplers support the so called KNX long frames.



KNX IP Security only refers to the KNX communication via IP. The Modbus communication remains unencrypted.



- KNX TP Communication encrypted (KNX Data Security)
- KNX IP Communication encrypted (KNX IP Security)
   The entire KNX communication on application and management level is encrypted.
- Modbus TCP Communication unencrypted Theoretically, the modbus communication could be intercepted and manipulated.

# 6 Interface settings in the ETS

# 6.1 ETS 5

In the ETS 5, interfaces can be selected and configured via the ETS menu "Bus – Interfaces". All available connections are listed under "Discovered Interfaces". After clicking on the desired connection, connection specific information and options appear on the right side of the ETS window. The selected connection can be selected as the "Current Interface" via the "Select" button.

Overview Bus Catal		Ŕ	
- Connections	Current Interface 1 151255 NIX Mothers TCP Gateway 716 Individual Address T51240	🕹 IP Tunneling Name	
Options - Monitor	Configured Interfaces + Add Limport.      Export.     Discovered Interfaces	KNX Modbus TCP Gate Host Individual Addres 15.15.255	
Group Monitor Bus Monitor	ub         15.15.255 KNX Modbus TCP Geteway 716         192.168.1100.3671         00.50.C2.55.4010           ub         KNX-USB Interface (TP) (Weinzief Engineering GmbH)         00.50.C2.55.4010	Individual Address 15.15.240	Address free?
Diagnostics Unload Device		192.168.1.100 Port	
Device Info — Individual Addresses Programming Mode		3671 MAC Address 00:50:C2:55:40:10	



# 6.2 ETS 6

In the ETS 6, interfaces can be selected and configured in the ETS project via the "Interface" button. All available connections are listed here.

KNX 🖹 New project 🛛 🗙					
Edit Workplace Commissioning Diagnostics	Apps				^
👩 Close Project 🔣 Undo 🛝 Redo	Reports Workplace * 🚺 Catalogs		Automatic	• 🛈 🗯	0
Buildings 🔻		V 🖾 Automatic	© rties		>
🕂 Add Buildings 🛛 🛪 🗙 Delete 🔮 Dow	nload   🔹 🕕 Info 🔹 💋 Reset – 🦑 Unload 💌 👹	Pr 😽 KNX-USB Interface (TP) (Weinzierl Engineering GmbH)		6	
🔲 Buildings 🔹	Address Room Description Applica	ion 🕹 KNX Modbus TCP Gateway 716 (192.168.1.100:3671 15.15.255)	Comments	Informati	on
Dynamic Folders		Manage Configured Connections			
New project					
🔆 Trades	4				

By clicking on a connection, this is selected as the desired interface.

By clicking the gear next to the desired connection, the connection specific information and options appear.

	• ×
Local Interface Settings	
🖕 IP Tunneling	
Name	
KNX Modbus TCP Gateway 716	
Host Individual Address	
15.15.255	
Individual Address	
15.15.240	Address free?
IP Address	
192.168.1.100	
Port	
3671	
MAC Address	
00:50:C2:55:40:10	
Max telegram length (APDU):	
55	
Serial number:	
00C5:00000001	
	OK Cancel



### 6.3 Common

The displayed device name and the "Host Individual Address" (individual address of the device) can then be changed via the database entry within your ETS project.

In the "Individual address" section, the individual KNX address of the currently used KNXnet/IP tunneling connection can be changed. In order to check whether the desired individual address is not already available in your KNX installation, the button "Address free?" can be pressed.

The KNX Modbus TCP Gateway 716 *secure* supports up to 8 connections simultaneously. A separate individual address is used for each connection.

The ETS can access configured IP interfaces even without a database entry. If the configuration does not correspond to the conditions of the installation, it must be adapted via the database entry within your ETS project.

The individual KNX device address as well as the individual KNX addresses for the additional tunneling connections can be changed via the database entry within the ETS project after the device has been added to the project. See section "ETS database – Additional individual addresses".

Like all programmable KNX devices, the KNX Modbus TCP Gateway 716 *secure* has a individual address with which the device can be addressed. This is used, for example, by the ETS when downloading the interface via the KNX bus.

For the interface function, the device uses additional individual addresses that can be set in the ETS (for ETS5.7 or newer). If a client (e.g. ETS) sends telegrams to the KNX bus via the KNX Modbus TCP Gateway 716 *secure*, these contain one of the additional addresses as the sender address. Each address is assigned to a connection. In this way, response telegrams can be forwarded clearly to the respective client.

The additional individual addresses must be from the address range of the bus line in which the interface is located and must not be used by another device.

#### Example:

- Individual address:
- KNXnet/IP tunneling connection 1: KNXnet/IP tunneling connection 2: KNXnet/IP tunneling connection 3: KNXnet/IP tunneling connection 4: KNXnet/IP tunneling connection 5: KNXnet/IP tunneling connection 6:

KNXnet/IP tunneling connection 7:

KNXnet/IP tunneling connection 8:

- 1.1.10 (device address in the topology)
- 1.1.240 (1. additional individual address)
- 1.1.241 (2. additional individual address)
- 1.1.242 (3. additional individual address)
- 1.1.243 (4. additional individual address)
- 1.1.244 (5. additional individual address)
- 1.1.245 (6. additional individual address)
- 1.1.246 (7. additional individual address)
- 1.1.247 (8. additional individual address)



# 7 Programming

The KNX Modbus TCP Gateway 716 secure can be programmed by the ETS in various ways.

# 7.1 Via the KNX bus

For this, the device must only be connected to the KNX bus. The ETS requires an additional interface (e.g. USB) to the KNX bus. This way, both the individual address and the entire application including IP configuration can be programmed. Programming via the KNX bus is recommended if no IP connection can be established.

# 7.2 Via KNXnet/IP tunneling

No additional interface is required here. Programming via KNXnet/IP tunneling is possible if the device already has a valid IP configuration (e.g. via DHCP). In this case, the device is displayed in the interfaces in the ETS and must be selected. The download takes place from the ETS project, as with other devices.



# 8 ETS database

The ETS5 database (for ETS 5.7 or newer) can be downloaded from the product website of the KNX Modbus TCP Gateway 716 *secure* (<u>www.weinzierl.de</u>) or from the ETS online catalogue.

The KNX Modbus TCP Gateway 716 *secure* supports KNX Data Security to protect the device against unauthorized access from the KNX bus. If the device is programmed via the KNX bus, this is done with encrypted telegrams.

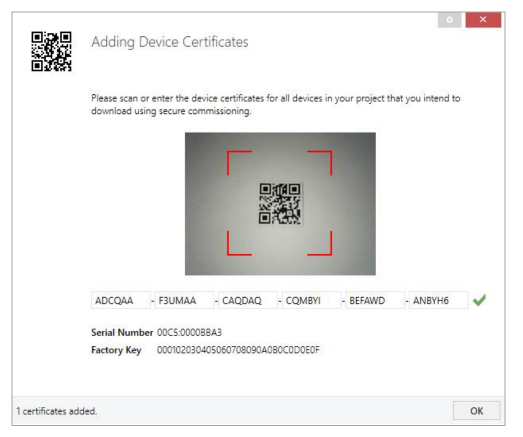
### 8.1 Secure commissioning

If the first product is inserted into a project with KNX Security, the ETS prompts you to enter a project password.

• Set Project Password	×
A good password should consist of at least eight characters, at least one number, one uppercase letter, one lowercase letter, and have a special character.	
New Password	
Password strength	
Confirm Password	
Clear Password OK Ca	ncel

This password protects the ETS project from unauthorized access. This password is not a key that is used for KNX communication. The entry of the password can be bypassed with "Cancel", but this is not recommended for security reasons.

ETS requires a device certificate for each device with KNX Security that is created in the ETS. This certificate contains the serial number of the device as well as an initial key (FDSK = Factory Default Setup Key).



The certificate is printed as text on the device. It can also be scanned from the printed QR code via a webcam.

The list of all device certificates can be managed in the ETS panel Reports – Project Security.

This initial key is required to safely put a device into operation from the start. Even if the ETS download is recorded by a third party, the third party has no access to the secured devices afterwards. During the first secure download, the initial key is replaced by the ETS with a new key that is generated individually for each device. This prevents persons or devices who may know the initial key from accessing the device. The initial key is reactivated after a reset to factory default settings.

The serial number in the certificate enables the ETS to assign the correct key to a device during a download.



In the ETS project in the properties of the device, secure commissioning can be activated and the device certificate can be added:

	es		>
0		1	
Settings	Comments	Information	
Name			
Individual Add	dress		-
			Park
Description			
Last Modified	-		
Last Download			
Last Download	r -		
Last Download Serial Number	r -		•
Last Download Serial Number Secure Comm	r - issioning		·
Last Download Serial Number Secure Comm	r - issioning		•

# 8.2 Secure group communication

Each object of the device can communicate either encrypted or unencrypted. The encryption is set under "Security" in the properties of the used group address:

Properti	es		>
Ô	$\square$	1	
Settings	Comments	Information	
Name			
Switch a			
Address			
1/1 /	1 🌲		
-			
Description			
Group Addres	ss Settings gh Line Couple	r	
Group Addres	-	r	
Group Addres Central Pass throug	-	r	
Group Addres Central Pass throug Security	-	r	•



The setting "Automatic" activates encryption if both objects to be connected can communicate encrypted. Otherwise encrypted communication between the objects is not possible.

In the overview of communication objects in the ETS project, secured objects can be recognized by a shield symbol:

	Security	Number *	Name	<b>Object Function</b>	Description	Group Address
₹	•	11	Button A0: Object a	Switch	Switch a	1/1/1
₹		12	Button A0: Object b	Switch	Switch b	1/1/2
₹	•	21	Button A1: Object a	Switch	Switch a	1/1/1
₹		22	Button A1: Object b	Switch	Switch b	1/1/2

A separate key is automatically generated by the ETS for each secured group address. These keys can also be checked in the ETS panel Reports – Project Security. To enable all devices to communicate with a secure group address, the keys must be known to all. Therefore a download must be made into all devices that use this group address when a key is created or changed. A key is changed by the ETS e.g. when the encryption of a group address is switched off and on again.



### 8.3 Additional individual addresses

The additional individual addresses appear in the topology view.

E Devices 🔹
Dynamic Folders
4 📲 15.15.255 KNX Modbus TCP Gateway 716
👆 15.15.240 KNXnet/IP tunneling interface
🗄 15.15.241 KNXnet/IP tunneling interface
🗄 15.15.242 KNXnet/IP tunneling interface
🗄 15.15.243 KNXnet/IP tunneling interface
🗄 15.15.244 KNXnet/IP tunneling interface
🗄 15.15.245 KNXnet/IP tunneling interface
👘 15.15.246 KNXnet/IP tunneling interface
🗄 15.15.247 KNXnet/IP tunneling interface
Datapoints
DPT converter

To change the individual addresses, select the corresponding entry in the list and enter the desired address in the text field under "Properties – Settings". If the frame of the text field changes its colour to red after entry, this indicates that the address entered is already being used. The changes are only applied in the device after download.

🛐 Propertie	≥s		>
÷		i	
Settings	Comments	Information	
Name			
Individual Add	lress		
	15.15	240 🌲	Park
Description			



Make sure that none of the specified addresses are already used in your KNX installation.



### 8.4 IP settings

By marking the KNX Modbus TCP Gateway 716 *secure* in the tree structure of the topology view of the ETS project, the overview "Properties" appears on the right side of the ETS window.

#### 8.4.1 Device name (user friendly name)

Under Properties menu item "Settings", the device name (user friendly name) of the KNX Modbus TCP Gateway 716 *secure* can be changed. The first 30 characters are used.

Properties	s				>
÷		I		1	
Settings	IP	Cor	mments	Informati	
Name					
KNX Modbus TC	P Gateway	716			
Individual Addr	ess				
		15.15	255 🌲	Park	
Description					
Last Modified Last Downloadd Serial Number	- ed - -				
Last Download	-				
Last Download Serial Number	-				•
Last Downloadd Serial Number Secure Commis Activated Add Device	sioning	te			•
Last Downloadd Serial Number Secure Commis Activated Add Device Secure Tunnelir	sioning	te			•
Last Downloadd Serial Number Secure Commis Activated Add Device	sioning	te			•
Last Downloadd Serial Number Secure Commis Activated Add Device Secure Tunnelir	sioning	te			•



The change made will only take effect after an ETS download.



#### 8.4.2 IP configuration

Under Properties menu item "IP", the IP specific options of the KNX Modbus TCP Gateway 716 *secure* can be changed.

🗈 Properti	es		>			
Contraction Settings	IP	Comments	() Informati			
Obtain ar Use a stat	i IP address au ic IP address	tomatically				
255.255.255.2	55					
Subnet Mask						
255.255.255.2	55					
Default Gate	vay					
255.255.255.2	55					
MAC Address						
Unknown						
🔵 Commissi	oning Passwo	rd				
()xDg2x6						
Good						
🔵 Authentic	ation Code					
@vy4HA1p						
Good						



The change made will only take effect after an ETS download.

By switching from "Obtain an IP address automatically" (via DHCP) to "Use a static IP address" (static IP address), the IP address, subnet mask and standard gateway can be freely selected.

#### **IP Address**

The IP address of the KNX Modbus TCP Gateway 716 *secure* must be entered here. This is used to address the device via the IP network (Wi-Fi). The IP addressing should be coordinated with the administrator of the network.

#### Subnet Mask

The subnet mask must be entered here. This mask is used by the device to determine whether a communication partner is located in the local network. If a partner is not in the local network, the device does not send the telegrams directly to the partner, but to the standard gateway, which takes over the forwarding.

#### **Default Gateway**

Enter the IP address of the gateway here, e.g. the access point of the installation.

#### Example for the assignment of IP addresses

The KNX Modbus TCP Gateway 716 secure is to be accessed with a PC.

IP address of PC: 192.168.1.30 Subnet mask of PC: 255.255.255.0

The KNX Modbus TCP Gateway 716 *secure* is located in the same local network, i.e. it uses the same subnet. The assignment of the IP address is restricted by the subnet, i.e. in this example the IP address of the IP interface must be 192.168.1.xx, xx can be a number from 1 to 254 (with the exception of 30, which has already been used). Care must be taken not to assign addresses twice.

*IP address of KNX Modbus TCP Gateway 716 secure: 192.168.1.31 Subnet mask of KNX Modbus TCP Gateway 716 secure: 255.255.255.0* 

# 8.5 Description

KNX Modbus TCP Gatewa	y 716 secure > Description	
Description		
General settings	KNX Modbus TCP Gateway 716 secure With KNX IP interface, bus powered	WEINZIERL
Modbus settings		
+ Datapoints	The KNX Modbus TCP Gateway 716 secure is a compact gateway between KNX TP	
+ DPT converter	and modbus TCP with 250 freely configurable datapoints. The device enables easy integration of modbus devices that support the TCP proto- via IP and can act as a modbus master or slave. As master the device can address up to 5 slave devices.	col
	The assignment between KNX objects and modbus registers can be configured via parameters in the ETS without an additional tool.	
	Two buttons and three LEDs allow local operation and visualization of the device status.	
	Furthermore, the device can be used as a programming interface to connect one or more PCs to the KNX bus (e.g. for ETS®).	
	Power is supplied via the KNX bus. The device supports KNX Security.	
	Wiring scheme:	
	Please consult device data sheet and manual for further information.	
	Contact: WEINZIERL ENGINEERING GmbH Achatz 3-4 84508 Burgkirchen an der Alz GERMANY www.weinzierl.de info@weinzierl.de	

This page shows the device description and the corresponding connection diagram.



### 8.6 General settings

KNX Modbus TCP Gatewa	ay 716 > General settings				
Description	For device name and IP settings s	ee dialog "Properties"			
General settings	For configuration of the database	a DCA is available			
Modbus settings	Send delay after bus power return	5 s 👻			
+ Datapoints	Prog. mode on device front	Disabled O Enabled			
+ DPT converter	Manual operation (sync) on device	O Disabled O Enabled			
	Heartbeat	O Disabled O Enabled			
	Cycle time	5 min 💌			
	KNX settings				
	Telegram rate limitation	1.0 s 💌			

#### Send delay after bus power return

The send delay of telegrams after the return of the bus voltage can be set via this parameter. In this case, telegrams from the device are sent to the KNX bus in a delayed manner by the set time. This reduces the bus load when the bus voltage returns. Other functions such as receiving telegrams are not affected by this parameter.

#### Prog. mode on device front

In addition to the normal programming button (3) the device allows activating the programming mode on the device front without opening the switchboard cover. The programming mode can be activated and deactivated via pressing simultaneously both buttons (7) and (8).

This feature can be enabled and disabled via the parameter Prog. mode on device front. The recessed programming button (3) (next to the programming LED (2)) is always enabled and is not affected by this parameter.



#### Manual operation (sync) on device

This parameter is used to configure manual operation on the device. Manual operation can be activated or deactivated.

Manual operation enables synchronization of all channels in the direction to KNX (button KNX ()) and in the direction to Modbus (button TCP (8)).

Direction KNX:

All datapoints of the channels configured as "Modbus to KNX" send their current value on the KNX bus.

Direction Modbus:

If the gateway is operating as Modbus master, all registers of the channels configured "KNX to modbus" are written to Modbus again.

Synchronization can be cancelled by pressing the keys 7 and 8 simultaneously.

#### Heartbeat

Cyclic sending of values to the KNX bus, to indicate that the device is operational. For the cycle time values between 1 min and 24 h are selectable.

Group object	Type KNX	Size	Direction
GO 456 Heartbeat – Trigger	1.001	1 bit	To KNX

#### **Telegram rate limitation**

With this parameter the telegram rate limitation can be activated and the time between telegrams can be configured. Times between 0.1 s and 1.0 s can be selected.



The telegram rate limitation only occurs when the bus load is increased.



# 8.7 Modbus settings

	KNX Modbus TCP Gateway 7	16 secure > Modbus settings	
	Description	KNX Gateway	Modbus master Modbus slave
	General settings	Byte order (data in word register)	MSB first LSB first
	Modbus settings	Register address	0 based 1 based
+	Datapoints	Slave count	2
+	DPT converter	Slave 1	
		Name	
		IP address	255.255.255.255
		IP port	502
		Slave address	Disabled 👻
		Slave 2	
		Name	
		IP address	255.255.255
		IP port	502 ‡
		Slave address	Disabled 👻
		Request settings	
		Time till next request	Automatic 🔹
		Time till next cycle	Automatic 🔹
		Multi read requests	Disabled Enabled
		Bit register write requests	Write single coil - 05  Write multi coils - 15
		Word register write requests	<ul> <li>Write single holding register - 06</li> <li>Write multi holding registers - 16</li> </ul>
		Diagnostic settings	
		Diagnostic objects	Disabled Enabled

#### **KNX Gateway**

This parameter defines the role of the KNX gateway within the client/server architecture of the Modbus environment. Available are:

- Modbus master
- Modbus slave

#### Byte order (data in word register)

Defines the order in which 2 byte values are transmitted:

- MSB first (high byte is sent first)
- LSB first (low byte is sent first)

#### **Register address**

Here it is set on which address basis the register address is defined.

- 0 based
- 1 based



#### Slave count (only in master mode)

The number of Modbus communication partners is entered here. 1 to 5 slaves can be configured.

#### Name (30 characters, only in master mode)

Any name can be assigned to a slave. However, this name should be unique and meaningful. This facilitates the work in the ETS project later, since the assigned name is displayed for the respective slave. This applies to the diagnostic objects as well as to the assignment of the channel pages. If no name is assigned, the designation "Slave 1 - 5" is used.

#### IP address (only in master mode)

The IP address of the communication partner (slave) must be entered here.

#### IP port

Modbus master:

The IP port of the communication partner (slave) must be entered here.

Modbus slave:

Here the own used IP port is to be entered. Port 502 is reserved for Modbus and is always active. If e.g. port 501 is parameterized here, the gateway uses ports 501 and 502.

#### Slave address (only in master mode)

The slave address (0 ... 247) can be set here. This is required if the communication partner is a TCP/RTU gateway in order to address the slaves on the RTU side.

#### Time till next request (only in master mode)

This parameter defines the minimum time to the next request. Serves to brake the master.

#### Time till next cycle (only in master mode)

This parameter defines the time after which a new request cycle should start. If the time is too short, the cycle will not be completed. This is indicated by the LED IP <sup>6</sup> flashing red.

#### Multi read requests (only in master mode)

When this parameter is activated, Modbus registers that are located one after the other in the channels are combined in a multi read request.



The respective slave settings and the function code must be identical. The register address must be continuous, but repetitions may occur. A maximum of 16 channels can be combined.



#### Example:

Slave for this page: Slave 1 Channel 1 – MB to KNX – Read Holding Register – Address 0 Channel 2 – MB to KNX – Read Holding Register – Address 1 Channel 3 – MB to KNX – Read Holding Register – Address 2 Channel 4 – MB to KNX – Read Holding Register – Address 2 Channel 5 – MB to KNX – Read Holding Register – Address 3 Channel 6 – MB to KNX – Read Holding Register – Address 4 Channel 7 – MB to KNX – Read Holding Register – Address 4

The result is a read-multi-holding-register request for addresses 0 - 4.

#### Bit register write requests (only in master mode)

Here the function code for writing bit registers is set.

- Write single coil 05
- Write multi coils 15

#### Word register write requests (only in master mode)

Here the function code for writing word registers is set.

- Write single holding register 06
- Write multi holding registers 16

#### **Diagnostic objects**

Activated, objects for diagnostic are displayed and provide information about the communication with the respective slave device.

Modbus master:

If no response is received from the slave device, "No communication – On" is sent to the KNX bus via the corresponding diagnostic object.

Group object	Type KNX	Size	Direction
GO 251 Diagnostic: Slave 1 – No communication	1.001	1 bit	To KNX
GO 252 Diagnostic: Slave 2 – No communication	1.001	1 bit	To KNX
GO 253 Diagnostic: Slave 3 – No communication	1.001	1 bit	To KNX
GO 254 Diagnostic: Slave 4 – No communication	1.001	1 bit	To KNX
GO 255 Diagnostic: Slave 5 – No communication	1.001	1 bit	To KNX

Modbus slave:

If no request is received from the master within the time interval, "No communication – On" is sent to the KNX bus via the diagnostic object.

Group object	Type KNX	Size	Direction
GO 251 Diagnostic: Slave – No communication	1.001	1 bit	To KNX

# 8.8 Datapoints N – M

Description	Description for this page		
General settings	Slave for this page	Slave 1	
Modbus settings	Slave 1		
	Channel 1		
Datapoints	Datapoint type	Disabled	
Datapoints 1 - 10		Disabled	
Datapoints 11 - 20	Channel 2	DPT 01 - Binary - 1 bit	
Datapoints 21 - 30	Datapoint type	DPT 03 - Dimming - 4 bits DPT 05 - Percent - 1 byte	
	Channel 3	DPT 05 - Configured - 1 byte	
Datapoints 31 - 40		DPT 05 - Unsigned - 1 byte	
Datapoints 41 - 50	Datapoint type	DPT 06 - Signed - 1 byte	
Datapoints 51 - 60	Channel 4	DPT 07 - Configured - 2 bytes DPT 07 - Unsigned - 2 bytes	
Datapoints 61 - 70		DPT 08 - Signed - 2 bytes	
Datapoints 01 - 70	Datapoint type	DPT 09 - Float - 2 bytes	
Datapoints 71 - 80	Channel 5	DPT 12 - Configured - 4 bytes	
Datapoints 81 - 90		DPT 12 - Unsigned - 4 bytes	
Datapoints 91 - 100	Datapoint type	DPT 13 - Signed - 4 bytes DPT 14 - Float - 4 bytes	
	Channel 6	DPT 29 - Signed - 8 bytes	
Datapoints 101 - 110	Datapoint type	Fixed value - 1 bit	
Datapoints 111 - 120		Fixed value - 2 bytes	
Datapoints 121 - 130	Channel 7		
Datapoints 131 - 140	Datapoint type	Disabled	
Datapoints 141 - 150			
Datapoints 151 - 160	Channel 8		
Datapoints 161 - 170	Datapoint type	Disabled	
Datapoints 171 - 180	Channel 9		
	Datapoint type	Disabled	
Datapoints 181 - 190			
Datapoints 191 - 200	Channel 10		
Datapoints 201 - 210	Datapoint type	Disabled	

10 channels are combined per page.

#### Description for this page (30 characters)

Any name can be assigned to the parameter page. This facilitates the work in the ETS project. If no name is assigned, the channel page is designated e.g. with "Datapoints 1 - 10".

#### Slave for this page (only in master mode)

This parameter determines to which slave the configured channels of this page are to be assigned. The selection consists of the communication partners active in **Slave count** (1 - 5).



#### Datapoint type

This parameter activates and defines the KNX interface and the function of this channel. The following options are available:

Dischlad

<ul> <li>Disabled</li> <li>DPT 01 – Binary – 1 bit</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Switch – 1 bit	1.001	1 bit	
<ul> <li>DPT 03 – Dimming – 4 bits</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Dimming – 4 bits	3.007	4 bits	
<ul> <li>DPT 05 – Percent – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Percent – 1 byte	5.001	1 byte	
<ul> <li>DPT 05 – Configured – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Configured – 1 byte	5.010	1 byte	
<ul> <li>DPT 05 – Unsigned – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Unsigned – 1 byte	5.010	1 byte	
<ul> <li>DPT 06 – Signed – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Signed – 1 byte	6.010	1 byte	
<ul> <li>DPT 07 – Configured – 2 bytes</li> </ul>			
Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Configured – 2 bytes	7.001	2 bytes	

#### DPT 07 – Unsigned – 2 bytes

Group object	Type KNX	Size	Direction
GO 1 Channel 1: – Unsigned – 2 bytes	7.001	2 bytes	



GO 1 Channel 1: Signed - 2 bytes8.00• DPT 09 - Float - 2 bytesTypGroup objectTypGO 1 Channel 1: Float - 2 bytes9.00• DPT 12 - Configured - 4 bytesTypGroup objectTyp	001 pe KNX 001 pe KNX	Size 2 bytes Size 2 bytes Size	Direction
<ul> <li>DPT 09 – Float – 2 bytes</li> <li>Group object</li> <li>Typ</li> <li>GO 1 Channel 1: – Float – 2 bytes</li> <li>DPT 12 – Configured – 4 bytes</li> <li>Group object</li> <li>Typ</li> </ul>	pe KNX 001 pe KNX	Size 2 bytes Size	Direction
Group object     Typ       GO 1 Channel 1: – Float – 2 bytes     9.00       • DPT 12 – Configured – 4 bytes     Typ       Group object     Typ	001 pe KNX	2 bytes Size	
GO 1 Channel 1: – Float – 2 bytes 9.00 DPT 12 – Configured – 4 bytes <b>Typ</b>	001 pe KNX	2 bytes Size	
<ul> <li>DPT 12 – Configured – 4 bytes</li> <li>Group object</li> <li>Typ</li> </ul>	pe KNX	Size	
Group object Typ	-		Direction
	-		Direction
GO 1 Channel 1: – Configured – 4 bytes 12.0	.001		
		4 bytes	
<ul> <li>DPT 12 – Unsigned – 4 bytes</li> </ul>			
Group object Typ	pe KNX	Size	Direction
GO 1 Channel 1: – Unsigned – 4 bytes 12.0	.001	4 bytes	
<ul> <li>DPT 13 – Signed – 4 bytes</li> </ul>			
Group object Typ	pe KNX	Size	Direction
GO 1 Channel 1: – Signed – 4 bytes 13.0	.001	4 bytes	
<ul> <li>DPT 14 – Float – 4 bytes</li> </ul>			
Group object Typ	pe KNX	Size	Direction
GO 1 Channel 1: – Float – 4 bytes 14.0	.000	4 bytes	
<ul> <li>DPT 29 – Signed – 8 bytes</li> </ul>			
Group object Typ	pe KNX	Size	Direction
GO 1 Channel 1: – Signed – 8 bytes 29.0	.010	8 bytes	

Fixed value – 1 bit

Fixed value – 2 bytes

#### **Description** (30 characters)

Any name can be assigned to the channel. However, this should be unique and meaningful, this facilitates later work with the associated group objects, since the assigned name is displayed there as a designation. If no name is assigned, the group objects are designated with "Channel N: ...".



#### Direction (only for channels with DPT)

The KNX specific communication direction is set here:

• KNX to modbus (group object is input)

Group object	Type KNX	Size	Direction
GO 1 Channel 1: Input –	Dependent on DPT		From KNX

Modbus to KNX (group object is output)

Group object	Type KNX	Size	Direction
GO 1 Channel 1: Output –	Dependent of	n DPT	To KNX

#### **Send condition** (only for channels with DPT)

If the group object is defined as an output, it is parameterised here when the object sends the value to the KNX bus. The following are available for selection:

- Read only
   Object sends only on read requests
- On change
   Object sends on value change
- Cyclically
   Object sends after cycle time
- On change and cyclically
   Object sends after cycle time and on value change

#### Cycle time (only for channels with DPT)

The time of the cyclic Send condition.

#### Туре

This parameter defines the function of the channel and the size of the modbus register used.

Depending on the parameter **Datapoint type N**, various channel functions are possible here, which are described in more detail in the following chapters.

For "Value in word register" it should be noted that if the channel is misconfigured, it will not work.



**Bit count** and **Offset from right** must not be greater than 16 together. The value must fit into **Bit count**, e.g. **Bit count** =  $1 \rightarrow$  "Value" = 0 or 1.



#### Function

Here the modbus function code for this channel is parameterized.

Depending on **KNX Gateway** (Modbus master/slave), the **Direction** and the **Type**, different function codes can be configured.

Word register:

Modbus master | KNX to modbus Set via **Word register write requests**.

- Write single holding register 06
- Write multi holding registers 16

Modbus master | Modbus to KNX

- Read holding registers 03
- Read input registers 04

Modbus slave | KNX to modbus

- Read holding registers 03
- Read input registers 04

Modbus slave | Modbus to KNX

Write single/multi holding registers – 06, 16

Bit register:

Modbus master | KNX to modbus Set via **Bit register write requests**.

- Write single coil 05
- Write multi coils 15

Modbus master | Modbus to KNX

- Read coils 01
- Read discrete inputs 02

Modbus slave | KNX to modbus

- Read coils 01
- Read discrete inputs 02

Modbus slave | Modbus to KNX

• Write single/multi coils – 05, 15

#### Address

The address of the modbus register is parameterized here. An address range of 0 ... 65535 is available.



If the address 0 is parameterized for "1 based", this is a static error, which deactivates the channel function and is indicated by the LED IP <sup>6</sup> lighting up red.

#### Polling interval (only in master mode with Modbus to KNX)

The cyclic intervals at which read requests are to be made for the respective register are defined here. The following options are available:

- Every cycle
- Every second cycle
- Every fourth cycle
- Every sixth cycle
- Every eighth cycle

#### Write interval (only in master mode for channels without DPT)

Here it is defined when the fixed value is written to Modbus. The following options are available:

- Once on startup
- On startup and cyclically A cycle time of 1 min to 24 h can be parameterized.

### 8.9 Channel function "DPT 01 – Binary – 1 bit"

#### Туре

The following types can be configured:

- Bit register
   1 bit (KNX) sets bit register (modbus)
- Bit in word register
   1 bit (KNX) sets 1 bit in word register (modbus)
- Value in word register
   1 bit (KNX) is mapped to value in word register (modbus)

#### 8.9.1 Type – Bit register

KNX Modbus TCP Gatew	ay 716 > Datapoints > Datapoints	1 - 10
Description	Description for this page	
General settings	Slave for this page	Slave 1 👻
Modbus settings	Slave 1	
– Datapoints	Channel 1	
~	Datapoint type	DPT 01 - Binary - 1 bit
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus   Modbus to KNX
Datapoints 21 - 30	Туре	Bit register 🔹
Datapoints 31 - 40	Value inverted	◎ No ○ Yes
Datapoints 41 - 50	Function	Write single coil - 05
Datapoints 51 - 60	Address	0
Datapoints 61 - 70		

#### Value inverted

If set, the inverted value of the group object corresponds to the value of the bit register.

#### 8.9.2 Type – Bit in word register

KNX Modbus TCP Gate	eway 716 > Datapoints > Datapoints 1	- 10
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Datapoints	Datapoint type	DPT 01 - Binary - 1 bit
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus   Modbus to KNX
Datapoints 21 - 30	Туре	Bit in word register
Datapoints 31 - 40	Position in word register	Bit 00
Datapoints 41 - 50	Valid bit in word register	Vb
Datapoints 51 - 60	Value inverted	O No Ves
Datapoints 61 - 70	Function	Write single holding register - 06
Datapoints 71 - 80	Address	0

#### Position in word register

Defines the bit in the word register.

#### Valid bit in word register

Indicates which bit has been defined in the word register.

#### Value inverted

If set, the inverted value of the group object corresponds to the value of the bit in the word register.



#### 8.9.3 Type – Value in word register

#### **Bit count**

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

8.9.3.1 Direction – KNX to modbus

KNX Modbus TCP Gatev	vay 716 > Datapoints > Datapoints 1 - 10	)
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
- Datapoints	Channel 1 Datapoint type	DPT 01 - Binary - 1 bit
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Value in word register
Datapoints 31 - 40	Bit count	16 bit
Datapoints 41 - 50	Offset from right	00 bit -
Datapoints 51 - 60	Behavior on receiving data 'ON'	No reaction 🔘 Set register value
Datapoints 61 - 70	Register value	1
Datapoints 71 - 80	Register value (binary)	0000 0000 0000 0001ь
Datapoints 81 - 90	Register value (hexadecimal)	0001h
Datapoints 91 - 100	Behavior on receiving data 'OFF'	○ No reaction ◎ Set register value
Datapoints 101 - 110	Register value	0
Datapoints 111 - 120	Register value (binary)	0000 0000 0000 0000ь
Datapoints 121 - 130	Register value (hexadecimal) Function	0000h
Datapoints 131 - 140	Address	Write single holding register - 06
Datapoints 141 - 150		

#### Behavior on receiving data 'ON'

Here you can parameterize whether a value is to be set in the register when an 'ON' telegram is received.

#### Register value (for 'ON' telegram)

The value that is set in the register when an 'ON' telegram is received.

#### Register value (binary) (for 'ON' telegram)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for 'ON' telegram)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.



#### Behavior on receiving data 'OFF'

Here you can parameterize whether a value is to be set in the register when an 'OFF' telegram is received.

#### Register value (for 'OFF telegram)

The value that is set in the register when an 'OFF' telegram is received.

#### **Register value (binary)** (for 'OFF telegram)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### **Register value (hexadecimal)** (for 'OFF telegram)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### 8.9.3.2 Direction – Modbus to KNX

Description	Description for this page		
General settings	Slave for this page	Slave 1	
Seriel and Sectings	Slave 1		
Modbus settings			
Datapoints	Channel 1		
	Datapoint type	DPT 01 - Binary - 1 bit	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX	
Datapoints 21 - 30	Send condition	On change	
Datapoints 31 - 40	Туре	Value in word register	
Datapoints 41 - 50	Bit count	16 bit	
Datapoints 51 - 60	Offset from right	00 bit	
Datapoints 61 - 70	Threshold	1	
Datapoints 71 - 80	Threshold (binary)	0000 0000 0000 0001b	
Datapoints 81 - 90	Threshold (hexadecimal)	0001h	
Datapoints 91 - 100	Behavior on value higher	Send 'OFF'	
Datapoints 101 - 110	Behavior on value match	Send 'ON'	
Datapoints 111 - 120	Behavior on value lower	Send 'OFF'	
Datapoints 121 - 130	Function	Read holding registers - 03 Read input registers - 04	
Datapoints 131 - 140	Address	0	
Datapoints 141 - 150	Polling interval	Every cycle	

#### Threshold

This parameter defines the value for which the word register is checked.

#### Threshold (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.



#### **Threshold (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### Behavior on value higher

This parameter defines the behavior of the group object in the event that the register value is greater than the parameterized value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

#### Behavior on value match

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

#### Behavior on value lower

This parameter defines the behavior of the group object in case the register value is smaller than the parameterized value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

#### 8.10 Channel function "DPT 03 – Dimming – 4 bits"

#### Туре

The following types can be configured:

- Bit register
   4 bit dimming command (KNX) sets bit register (modbus)
- Bit in word register
   4 bit dimming command (KNX) sets 1 bit in word register (modbus)
- Value in word register
   4 bit dimming command (KNX) is mapped to value in word register (modbus)

#### 8.10.1 Type – Bit register

KNX Modbus TCP Gatev	vay 716 > Datapoints > Datapoints 1 - 10		
Description	Description for this page		
General settings	Slave for this page	Slave 1	,
Modbus settings	Slave 1		
Datapoints	Channel 1		
Datapoints	Datapoint type	DPT 03 - Dimming - 4 bits	,
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	O KNX to modbus O Modbus to KNX	
Datapoints 21 - 30	Туре	Bit register	,
Datapoints 31 - 40	Behavior on receiving data 'DIM UP'	Bit in register - Value '1'	,
Datapoints 41 - 50	Behavior on receiving data 'DIM DOWN'	No reaction	
Datapoints 51 - 60	Behavior on receiving data 'DIM STOP'	Bit in register - Value '0'	
Datapoints 61 - 70	Function	Write single coil - 05	
Datapoints 71 - 80	Address	0	,
Datapoints 81 - 90			

#### 8.10.1.1 Direction – KNX to modbus

#### Behavior on receiving data 'DIMM UP'

This parameter defines the behavior of the bit register in the event that a 'DIMM UP' telegram was received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on receiving data 'DIMM DOWN'

This parameter defines the behavior of the bit register in the event that a 'DIMM DOWN' telegram was received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on receiving data 'DIMM STOP'

This parameter defines the behavior of the bit register in the event that a 'DIMM STOP' telegram has been received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### -.-. KNX Modbus TCP Gateway 716 > Datapoints > Datapoints 1 - 10 Description Description for this page Slave for this page Slave 1 General settings Slave 1 Modbus settings Channel 1 Datapoints Datapoint type DPT 03 - Dimming - 4 bits Datapoints 1 - 10 Description Datapoints 11 - 20 Direction KNX to modbus O Modbus to KNX Datapoints 21 - 30 On change Send condition Datapoints 31 - 40 Bit register Type Datapoints 41 - 50 Send 'DIM UP' Behavior on bit in register - Value '1' Datapoints 51 - 60 Send 'DIM STOP Behavior on bit in register - Value '0' Datapoints 61 - 70 Read coils - 01 Read discrete inputs - 02 Function Datapoints 71 - 80 0 Address Datapoints 81 - 90 • Every cycle Polling interval Datapoints 91 - 100

#### 8.10.1.2 Direction – Modbus to KNX

#### Behavior on bit in register – Value '1'

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'

#### Behavior on bit in register - Value '0'

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'

### 8.10.2 Type - Bit in word register

#### Position in word register

Defines the bit in the word register.

#### Valid bit in word register

Indicates which bit has been defined in the word register.

#### 8.10.2.1 Direction – KNX to modbus

KNX Modbus TCP Gateway 7	16 > Datapoints > Datapoints 1 - 10		
Description	Description for this page		
General settings	Slave for this page	Slave 1	•
Modbus settings	Slave 1		
Datapoints	Channel 1		
	Datapoint type	DPT 03 - Dimming - 4 bits	•
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	◎ KNX to modbus ○ Modbus to KNX	
Datapoints 21 - 30	Туре	Bit in word register	•
Datapoints 31 - 40	Position in word register	Bit 00	•
Datapoints 41 - 50	Valid bit in word register	Vb	
Datapoints 51 - 60	Behavior on receiving data 'DIM UP'	Bit in register - Value '1'	•
Datapoints 61 - 70	Behavior on receiving data 'DIM DOWN'	No reaction	•
Datapoints 71 - 80	Behavior on receiving data 'DIM STOP'	Bit in register - Value '0'	•
Datapoints 81 - 90	Function	Write single holding register - 06	
Datapoints 91 - 100	Address	0	÷

#### Behavior on receiving data 'DIMM UP'

This parameter defines the behavior of the bit register in the event that a 'DIMM UP' telegram was received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on receiving data 'DIMM DOWN'

This parameter defines the behavior of the bit register in the event that a 'DIMM DOWN' telegram was received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'



#### Behavior on receiving data 'DIMM STOP'

This parameter defines the behavior of the bit register in the event that a 'DIMM STOP' telegram has been received at the group object. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### 8.10.2.2 Direction – Modbus to KNX

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Datapoints	Datapoint type	DPT 03 - Dimming - 4 bits
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Bit in word register
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on bit in register - Value '1'	Send 'DIM UP'
Datapoints 71 - 80	Behavior on bit in register - Value '0'	Send 'DIM STOP'
Datapoints 81 - 90	Function	Read holding registers - 03
Datapoints 91 - 100		Read input registers - 04
Datapoints 101 - 110	Address	0

#### Behavior on bit in register – Value '1'

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'

#### Behavior on bit in register - Value '0'

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'



#### 8.10.3 Type – Value in word register

#### Bit count

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

8.10.3.1	Direction – KNX to modbus
----------	---------------------------

KNX Modbus TCP Gateway	716 > Datapoints > Datapoints 1 - 10		
Description	Description for this page		
General settings	Slave for this page	Slave 1	•
Modbus settings	Slave 1		
Datapoints	Channel 1		
Datapoints	Datapoint type	DPT 03 - Dimming - 4 bits	•
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	◎ KNX to modbus ○ Modbus to KNX	
Datapoints 21 - 30	Туре	Value in word register	•
Datapoints 31 - 40	Bit count	16 bit	•
Datapoints 41 - 50	Offset from right	00 bit	•
Datapoints 51 - 60	Behavior on receiving data 'DIM UP'	No reaction 🔘 Set register value	
Datapoints 61 - 70	Register value	1	÷
Datapoints 71 - 80	Register value (binary)	0000 0000 0000 0001ь	
Datapoints 81 - 90	Register value (hexadecimal)	0001h	
Datapoints 91 - 100	Behavior on receiving data 'DIM DOWN'	O No reaction O Set register value	
Datapoints 101 - 110	Behavior on receiving data 'DIM STOP'	O No reaction O Set register value	
Datapoints 111 - 120	Register value	0	* *
Datapoints 121 - 130	Register value (binary)	0000 0000 0000 0000ь	
Datapoints 131 - 140	Register value (hexadecimal)	0000h	
Datapoints 141 - 150	Function	Write single holding register - 06	
Datapoints 151 - 160	Address	0	* *

#### Behavior on receiving data 'DIMM UP'

Here you can parameterize whether a value is to be set in the register when a 'DIMM UP' telegram is received.

#### **Register value** (for 'DIMM UP' telegram)

The value that is set in the register when a 'DIMM UP' telegram is received.

#### Register value (binary) (for 'DIMM UP' telegram)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for 'DIMM UP' telegram)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.



#### Behavior on receiving data 'DIMM DOWN'

Here you can parameterize whether a value is to be set in the register when a 'DIMM DOWN' telegram is received.

#### **Register value** (for 'DIMM DOWN' telegram)

The value that is set in the register when a 'DIMM DOWN' telegram is received.

#### **Register value (binary)** (for 'DIMM DOWN' telegram)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for 'DIMM DOWN' telegram)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on receiving data 'DIMM STOP'

Here you can parameterize whether a value is to be set in the register when a 'DIMM STOP' telegram is received.

#### Register value (for 'DIMM STOP' telegram)

The value that is set in the register when a 'DIMM STOP' telegram is received.

#### Register value (binary) (for 'DIMM STOP' telegram)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for 'DIMM STOP' telegram)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### -.-.- KNX Modbus TCP Gateway 716 > Datapoints > Datapoints 1 - 10 Description Description for this page Slave for this page Slave 1 General settings Slave 1 Modbus settings Channel 1 Datapoints Datapoint type DPT 03 - Dimming - 4 bits Datapoints 1 - 10 Description Datapoints 11 - 20 Direction KNX to modbus O Modbus to KNX Datapoints 21 - 30 Send condition On change Datapoints 31 - 40 Value in word register Туре Datapoints 41 - 50 16 bit Bit count Datapoints 51 - 60 00 bit Offset from right Datapoints 61 - 70 ÷ Threshold 1 Datapoints 71 - 80 0000 0000 0000 00016 Threshold (binary) Threshold (hexadecimal) 0001h Datapoints 81 - 90 Behavior on value higher Send 'DIM STOP' • Datapoints 91 - 100 Behavior on value match Send 'DIM UP' Datapoints 101 - 110 Send 'DIM STOP' Behavior on value lower Datapoints 111 - 120 Read holding registers - 03 Datapoints 121 - 130 Function Read input registers - 04 Datapoints 131 - 140 Address 0 Datapoints 141 - 150 Polling interval Every cycle • Datapoints 151 - 160

#### 8.10.3.2 Direction – Modbus to KNX

### Threshold

This parameter defines the value for which the word register is checked.

#### Threshold (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### **Threshold (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### Behavior on value higher

This parameter defines the behavior of the group object in case the register value is greater than the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'



#### Behavior on value match

This parameter defines the behavior of the group object in case the register value corresponds to the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'

#### Behavior on value lower

This parameter defines the behavior of the group object in case the register value is smaller than the parameterized value. The following options are available:

- No reaction
- Send 'DIMM UP'
- Send 'DIMM DOWN'
- Send 'DIMM STOP'

## 8.11 Channel function "DPT 05 – Percent – 1 byte"

#### Туре

The following type is configured:

Word register

1 byte percent value (KNX) is mapped to value in word register (modbus)

#### 8.11.1 Type – Word register

KNX Modbus TCP Gate	way 716 > Datapoints > Datapoints 1 ·	10	
Description	Description for this page		
General settings	Slave for this page	Slave 1	•
Modbus settings	Slave 1		
- Datapoints	Channel 1		
~	Datapoint type	DPT 05 - Percent - 1 byte	•
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	KNX to modbus Modbus to KN	x
Datapoints 21 - 30	Туре	Word register	
Datapoints 31 - 40	Position in word register	Low byte	•
Datapoints 41 - 50	Value minimum (register)	0	* *
Datapoints 51 - 60	Value maximum (register)	255	 ▼
Datapoints 61 - 70	Value minimum (KNX)	0	▲ ⊤
Datapoints 71 - 80	Value maximum (KNX)	100	
Datapoints 81 - 90	Function	Write single holding register - 06	
Datapoints 91 - 100	Address	0	▲ ▼



#### Position in word register

This parameter defines the range of the word register which is mapped. The following ranges are available:

- Low byte
- High byte
- High/Low byte

#### Value minimum (register)

Register value, which corresponds to Value minimum (KNX).

#### Value maximum (register)

Register value, which corresponds to Value maximum (KNX).

#### Value minimum (KNX)

KNX value, which corresponds to the Value minimum (register).

#### Value maximum (KNX)

KNX value, which corresponds to the Value maximum (register).



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

## 8.12 Channel function "DPT 05 – Configured – 1 byte"

#### Туре

The following types can be configured:

- Bit register
   1 byte unsigned value (KNX) sets bit register (modbus)
- Bit in word register
   1 byte unsigned value (KNX) sets 1 bit in word register (modbus)
- Value in word register
   1 byte unsigned value (KNX) is mapped to value in word register (modbus)

## 8.12.1 Type – Bit register

KNX Modbus TCP Gate	eway 716 > Datapoints > Datapoints 1	- 10	
Description	Description for this page		
General settings	Slave for this page	Slave 1	•
Modbus settings	Slave 1		
Datapoints	Channel 1 Datapoint type	DPT 05 - Configured - 1 byte	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX	[
Datapoints 21 - 30	Туре	Bit register	•
Datapoints 31 - 40	Threshold	255	
Datapoints 41 - 50	Behavior on value higher	Bit in register - Value '0'	•
Datapoints 51 - 60	Behavior on value match	Bit in register - Value '1'	•
Datapoints 61 - 70	Behavior on value lower	Bit in register - Value '0'	•
Datapoints 71 - 80	Function	Write single coil - 05	
Datapoints 81 - 90	Address	0	4
Datapoints 91 - 100			

#### 8.12.1.1 Direction – KNX to modbus

### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the bit register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value match

This parameter defines the behavior of the bit register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

KNX Modbus TCP Gate	way 716 > Datapoints > Datapoints 1 - 10	
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
2010-2010	Datapoint type	DPT 05 - Configured - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	○ KNX to modbus ◎ Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Bit register
Datapoints 41 - 50	Behavior on bit in register - Value '1'	No reaction O Send value
Datapoints 51 - 60	Object value	255
Datapoints 61 - 70	Behavior on bit in register - Value '0'	No reaction O Send value
Datapoints 71 - 80	Object value	0
Datapoints 81 - 90	Function	Read coils - 01 Read discrete inputs - 02
Datapoints 91 - 100	Address	0
Datapoints 101 - 110	Polling interval	Every cycle
Datapoints 111 - 120	-	

#### 8.12.1.2 Direction – Modbus to KNX

### Behavior on bit in register - Value '1'

Here the behavior of the group object can be defined, in case the register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent when the register is set on KNX.

#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in case the register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the register is not set.

### 8.12.2 Type – Bit in word register

#### Position in word register

Defines the bit in the word register.

#### Valid bit in word register

Indicates which bit has been defined in the word register.

#### 8.12.2.1 Direction – KNX to modbus

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Jatapoints	Datapoint type	DPT 05 - Configured - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Bit in word register
Datapoints 31 - 40	Threshold	255
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on value higher	Bit in register - Value '0'
Datapoints 71 - 80	Behavior on value match	Bit in register - Value '1'
Datapoints 81 - 90	Behavior on value lower	Bit in register - Value '0'
Datapoints 91 - 100	Function	Write single holding register - 06

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is greater than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'



#### Behavior on value match

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is less than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### 8.12.2.2 Direction – Modbus to KNX

KNX Modbus TCP Gatew	vay 716 > Datapoints > Datapoints 1 - 10	
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Datapoints	Datapoint type	DPT 05 - Configured - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	◯ KNX to modbus ◎ Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Bit in word register
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on bit in register - Value '1'	No reaction Send value
Datapoints 71 - 80	Object value	255
Datapoints 81 - 90	Behavior on bit in register - Value '0'	No reaction O Send value
Datapoints 91 - 100	Object value	0
Datapoints 101 - 110	Function	Read holding registers - 03
Datapoints 111 - 120		Read input registers - 04
Datapoints 121 - 130	Address	0
Datapoints 131 - 140	Polling interval	Every cycle

#### Behavior on bit in register – Value '1'

Here the behavior of the group object can be defined, in case the bit in the word register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is set.

#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in the event that the bit in the word register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is not set.

#### 8.12.3 Type – Value in word register

#### **Bit count**

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

### 8.12.3.1 Direction – KNX to modbus

Description	Description for this page	
eneral settings	Slave for this page	Slave 1
Adbus settings	Slave 1	
-	Channel 1	
atapoints	Datapoint type	DPT 05 - Configured - 1 byte
Datapoints 1 - 10	Description	
Datapoints <mark>1</mark> 1 - 20	Direction	◎ KNX to modbus ○ Modbus to KNX
Datapoints 21 - 30	Туре	Value in word register
Datapoints 31 - 40	Threshold	255
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Behavior on value higher	No reaction O Set register value
Datapoints 71 - 80	Register value	0
Datapoints 81 - 90	Register value (binary)	0000 0000 0000 0000ь
Datapoints 91 - 100	Register value (hexadecimal)	0000h
Datapoints 101 - 110	Behavior on value match	○ No reaction ◎ Set register value
Datapoints 111 - 120	Register value	1
Datapoints 121 - 130	Register value (binary)	0000 0000 0000 0001ь
Datapoints 131 - 140	Register value (hexadecimal)	0001h
Datapoints 141 - 150	Behavior on value lower	○ No reaction ◎ Set register value
	Register value	0
Datapoints 151 - 160	Register value (binary)	0000 0000 0000 0000ь
Datapoints 161 - 170	Register value (hexadecimal)	0000h
Datapoints 171 - 180	Function	Write single holding register - 06



#### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the word register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value higher)

The value which is set in the word register.

#### Register value (binary) (for value higher)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value higher)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value match

This parameter defines the behavior of the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value match)

The value which is set in the word register.

#### Register value (binary) (for value match)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value match)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value lower

This parameter defines the behavior of the word register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value lower)

The value which is set in the word register.



#### Register value (binary) (for value lower)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value lower)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### 8.12.3.2 Direction – Modbus to KNX

KNX Modbus TCP Gatev	vay 716 > Datapoints > Datapoints 1	- 10
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
	Channel 1	
Datapoints	Datapoint type	DPT 05 - Configured - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Value in word register
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Threshold	1
Datapoints 71 - 80	Threshold (binary)	0000 0000 0000 0001ь
Datapoints 81 - 90	Threshold (hexadecimal)	0001h
Datapoints 91 - 100	Behavior on value higher	No reaction O Send value
Datapoints 101 - 110	Object value	0
Datapoints 111 - 120	Behavior on value match	No reaction O Send value
Datapoints 121 - 130	Object value	255
Datapoints 131 - 140	Behavior on value lower	○ No reaction ◎ Send value
Datapoints 141 - 150	Object value	0
Datapoints 151 - 160	Function	Read holding registers - 03
Datapoints 161 - 170		Read input registers - 04
Datapoints 171 - 180	Address	0
Datapoints 181 - 190	Polling interval	Every cycle

#### Threshold

This parameter defines the value for which the word register is checked.

#### Threshold (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### **Threshold (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.



#### Behavior on value higher

This parameter defines the behavior of the group object (KNX) in the event that the register value is greater than the parameterised value. The following options are available:

- No reaction
- Send value

#### **Object value** (for value higher)

The value that is sent via the group object (KNX).

#### Behavior on value match

This parameter defines the behavior of the group object (KNX) in the event that the register value corresponds to the parameterised value. The following options are available:

- No reaction
- Send value

#### Object value (for value match)

The value that is sent via the group object (KNX).

#### Behavior on value lower

This parameter defines the behavior of the group object (KNX) in the event that the register value is less than the parameterised value. The following options are available:

- No reaction
- Send value

#### Object value (for value lower)

The value that is sent via the group object (KNX).

## 8.13 Channel function "DPT 05 – Unsigned – 1 byte"

#### Туре

The following type is configured:

Word register

1 byte unsigned value (KNX) is written/read to/from area in word register (modbus)

### 8.13.1 Type – Word register

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
	Datapoint type	DPT 05 - Unsigned - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus Modbus to KNX
Datapoints 21 - 30	Туре	Word register
Datapoints 31 - 40	Position in word register	Configured
Datapoints 41 - 50	Bit count	08 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Valid bits in word register	VVVV VVVVb
Datapoints 71 - 80	Valid values	0 255
	Function	Write single holding register - 06

#### Position in word register

This parameter defines the range of the word register which is written/read. The following areas are available:

- Low byte
- High byte
- Configured

#### **Bit count** (only for configured)

This parameter defines the size of the area in the word register (in bits).

#### Offset from right (only for configured)

This parameter defines the position of the range in the word register (offset from right in bits).

#### Valid bits in word register (only for configured)

Indicates which bits have been defined in the word register. Depending on **Bit count** and **Offset from right**.

#### Valid values (only for configured)

Indicates which values fit into the defined bits. Depending on **Bit count** and **Offset from right**.



**Bit count** and **Offset from right** must not be greater than 16 together. The value must fit into **Bit count**, e.g. **Bit count** =  $1 \rightarrow$  "Value" = 0 or 1.

## 8.14 Channel function "DPT 06 – Signed – 1 byte"

### Туре

The following type is configured:

Word register

1 byte signed value (KNX) is written/read to/from area in word register (modbus)

### 8.14.1 Type – Word register

KNX Modbus TCP Gate	eway 716 > Datapoints > Datapoints 1 -	- 10
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Deterrists	Channel 1	
Datapoints	Datapoint type	DPT 06 - Signed - 1 byte
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Word register
Datapoints 31 - 40	Position in word register	Configured
Datapoints 41 - 50	Offset from right	00 bit
Datapoints 51 - 60	Valid bits in word register	VVVV VVVVb
Datapoints 61 - 70	Valid values	-128 127
Datapoints 71 - 80	Function	Write single holding register - 06
	Address	0
Datapoints 81 - 90		

### Position in word register

This parameter defines the range of the word register which is written/read. The following areas are available:

- Low byte
- High byte
- Configured

#### Offset from right (only for configured)

This parameter defines the position of the range in the word register (offset from right in bits).

#### Valid bits in word register (only for configured)

Indicates which bits have been defined in the word register. Dependent on **Offset from right**.

#### Valid values (only for configured)

Indicates which values fit into the defined bits.

## 8.15 Channel function "DPT 07 – Configured – 2 bytes"

### Туре

The following types can be configured:

- Bit register
   2 byte unsigned value (KNX) sets bit register (modbus)
- Bit in word register
   2 byte unsigned value (KNX) sets 1 bit in word register (modbus)
- Value in word register
   2 byte unsigned value (KNX) is mapped to value in word register (modbus)

## 8.15.1 Type – Bit register

#### 8.15.1.1 Direction – KNX to modbus

Description	Description for this page		
General settings	Slave for this page	Slave 1	
Modbus settings	Slave 1		
Datapoints	Channel 1		
Datapoints	Datapoint type	DPT 07 - Configured - 2 bytes	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	KNX to modbus OModbus to KNX	
Datapoints 21 - 30	Туре	Bit register	
Datapoints 31 - 40	Threshold	65535	
Datapoints 41 - 50	Behavior on value higher	Bit in register - Value '0'	
Datapoints 51 - 60	Behavior on value match	Bit in register - Value '1'	
Datapoints 61 - 70	Behavior on value lower	Bit in register - Value '0'	
Datapoints 71 - 80	Function	Write single coil - 05	
Datapoints 81 - 90	Address	0	

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the bit register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'



#### Behavior on value match

This parameter defines the behavior of the bit register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### 8.15.1.2 Direction – Modbus to KNX

KNX Modbus TCP Gateway 716 > Datapoints > Datapoints 1 - 10		
Description	Description for this page	
General settings	Slave for this page	Slave 1 👻
Modbus settings	Slave 1	
<ul> <li>Datapoints</li> </ul>	Channel 1	
	Datapoint type	DPT 07 - Configured - 2 bytes 🔹
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	◯ KNX to modbus ◎ Modbus to KNX
Datapoints 21 - 30	Send condition	On change 🔹
Datapoints 31 - 40	Туре	Bit register 🔹
Datapoints 41 - 50	Behavior on bit in register - Value '1'	No reaction O Send value
Datapoints 51 - 60	Object value	65535
Datapoints 61 - 70	Behavior on bit in register - Value '0'	No reaction O Send value
Datapoints 71 - 80	Object value	0 ‡
Datapoints 81 - 90	Function	Read coils - 01 Read discrete inputs - 02
Datapoints 91 - 100	Address	0
Datapoints 101 - 110	Polling interval	Every cycle 👻
Datapoints 111 - 120		

#### Behavior on bit in register – Value '1'

Here the behavior of the group object can be defined, in case the register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent when the register is set on KNX.



#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in case the register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the register is not set.

#### 8.15.2 Type – Bit in word register

#### Position in word register

Defines the bit in the word register.

#### Valid bit in word register

Indicates which bit has been defined in the word register.

#### 8.15.2.1 Direction – KNX to modbus

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
	Datapoint type	DPT 07 - Configured - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Bit in word register
Datapoints 31 - 40	Threshold	65535
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on value higher	Bit in register - Value '0'
Datapoints 71 - 80	Behavior on value match	Bit in register - Value '1'
Datapoints 81 - 90	Behavior on value lower	Bit in register - Value '0'
Datapoints 91 - 100	Function	Write single holding register - 06
Datapoints 101 - 110	Address	0

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.



#### Behavior on value higher

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is greater than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value match

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is less than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### 8.15.2.2 Direction – Modbus to KNX

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
	Datapoint type	DPT 07 - Configured - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	○ KNX to modbus ◎ Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Bit in word register
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on bit in register - Value '1'	○ No reaction ◎ Send value
Datapoints 71 - 80	Object value	65535
Datapoints 81 - 90	Behavior on bit in register - Value '0'	○ No reaction ◎ Send value
Datapoints 91 - 100	Object value	0
Datapoints 101 - 110	Function	Read holding registers - 03
Datapoints 111 - 120		Read input registers - 04
Datapoints 121 - 130	Address	0
Datapoints 131 - 140	Polling interval	Every cycle

#### Behavior on bit in register - Value '1'

Here the behavior of the group object can be defined, in case the bit in the word register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is set.

#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in the event that the bit in the word register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is not set.



#### 8.15.3 Type – Value in word register

#### Bit count

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

8.15.3.1	Direction – KNX to modbus
----------	---------------------------

Description	Description for this page	
General settings	Slave for this page	Slave 1
ocherar settings	Slave 1	
Modbus settings		
Datapoints	Channel 1	
	Datapoint type	DPT 07 - Configured - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Value in word register
Datapoints 31 - 40	Threshold	65535
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Behavior on value higher	○ No reaction ◎ Set register value
Datapoints 71 - 80	Register value	0
Datapoints 81 - 90	Register value (binary)	0000 0000 0000 0000ь
Datapoints 91 - 100	Register value (hexadecimal)	0000h
Datapoints 101 - 110	Behavior on value match	○ No reaction ◎ Set register value
Datapoints 111 - 120	Register value	1
Datapoints 121 - 130	Register value (binary)	0000 0000 0000 0001b
Datapoints 131 - 140	Register value (hexadecimal)	0001h
Datapoints 141 - 150	Behavior on value lower	○ No reaction ◎ Set register value
	Register value	0
Datapoints 151 - 160	Register value (binary)	0000 0000 0000 0000ь
Datapoints 161 - 170	Register value (hexadecimal)	0000h
Datapoints 171 - 180	Function	Write single holding register - 06
Datapoints 181 - 190	Address	0

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.



#### Behavior on value higher

This parameter defines the behavior of the word register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value higher)

The value which is set in the word register.

#### Register value (binary) (for value higher)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value higher)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value match

This parameter defines the behavior of the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value match)

The value which is set in the word register.

#### Register value (binary) (for value match)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value match)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value lower

This parameter defines the behavior of the word register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Set register value

#### **Register value** (for value lower)

The value which is set in the word register.



#### Register value (binary) (for value lower)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value lower)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### 8.15.3.2 Direction – Modbus to KNX

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
	Channel 1	
Datapoints	Datapoint type	DPT 07 - Configured - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus () Modbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Value in word register
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Threshold	1
Datapoints 71 - 80	Threshold (binary)	0000 0000 0000 0001b
Datapoints 81 - 90	Threshold (hexadecimal)	0001h
Datapoints 91 - 100	Behavior on value higher	No reaction Send value
Datapoints 101 - 110	Object value	0
Datapoints 111 - 120	Behavior on value match	○ No reaction
Datapoints 121 - 130	Object value	65535
Datapoints 131 - 140	Behavior on value lower	○ No reaction
Datapoints 141 - 150	Object value	0
Datapoints 151 - 160	Function	Read holding registers - 03
Datapoints 161 - 170		O Read input registers - 04
Datapoints 171 - 180	Address	0
Datapoints 181 - 190	Polling interval	Every cycle

#### Threshold

This parameter defines the value for which the word register is checked.

#### Threshold (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### **Threshold (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.



#### Behavior on value higher

This parameter defines the behavior of the group object (KNX) in the event that the register value is greater than the parameterised value. The following options are available:

- No reaction
- Send value

#### **Object value** (for value higher)

The value that is sent via the group object (KNX).

#### Behavior on value match

This parameter defines the behavior of the group object (KNX) in the event that the register value corresponds to the parameterised value. The following options are available:

- No reaction
- Send value

#### Object value (for value match)

The value that is sent via the group object (KNX).

#### Behavior on value lower

This parameter defines the behavior of the group object (KNX) in the event that the register value is less than the parameterised value. The following options are available:

- No reaction
- Send value

#### Object value (for value lower)

The value that is sent via the group object (KNX).

## 8.16 Channel function "DPT 07 – Unsigned – 2 bytes"

#### Туре

The following type is configured:

Word register

2 byte unsigned value (KNX) is written/read to/from area in word register (modbus)

### 8.16.1 Type – Word register

Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Deterriste	Channel 1	
Datapoints	Datapoint type	DPT 07 - Unsigned - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Word register
Datapoints 31 - 40	Position in word register	High/Low byte O Configured
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Valid bits in word register	VVVV VVVV VVVV VVVVb
Datapoints 71 - 80	Valid values	0 65535
	Function	Write single holding register - 06

#### Position in word register

This parameter defines the range of the word register which is written/read. The following areas are available:

- High/Low byte
- Configured

#### Bit count (only for configured)

This parameter defines the size of the area in the word register (in bits).

#### Offset from right (only for configured)

This parameter defines the position of the range in the word register (offset from right in bits).

#### Valid bits in word register (only for configured)

Indicates which bits have been defined in the word register. Depending on **Bit count** and **Offset from right**.

#### Valid values (only for configured)

Indicates which values fit into the defined bits. Depending on **Bit count** and **Offset from right**.



**Bit count** and **Offset from right** must not be greater than 16 together. The value must fit into **Bit count**, e.g. **Bit count** =  $1 \rightarrow$  "Value" = 0 or 1.



## 8.17 Channel function "DPT 08 – Signed – 2 bytes"

#### Туре

The following type is configured:

Word register
 2 byte signed value (KNX) is written/read to/from area in word register (modbus)

### 8.17.1 Type – Word register

KNX Modbus TCP Gateway 716 > Datapoints > Datapoints 1 - 10		
Description	Description for this page	
General settings	Slave for this page	Slave 1 👻
Modbus settings	Slave 1	
<ul> <li>Datapoints</li> </ul>	Channel 1	
	Datapoint type	DPT 08 - Signed - 2 bytes 🔹
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Word register
Datapoints 31 - 40	Position in word register	High/Low byte
Datapoints 41 - 50	Function	Write single holding register - 06
Datapoints 51 - 60	Address	0 *

#### Position in word register

This parameter defines the range of the word register which is written/read. The following range is configured:

High/Low byte

## 8.18 Channel function "DPT 09 – Float – 2 bytes"

#### Туре

The following type is configured:

- Word register
   2 byte float value (KNX) is mapped to area in word register (modbus)
- Double word register
   2 byte float value (KNX) is mapped to two word registers (modbus)

### 8.18.1 Type – Word register

KNX Modbus TCP Gateway 716 > Datapoints > Datapoints 1 - 10		
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
botoponto	Datapoint type	DPT 09 - Float - 2 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	O KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Word register     Double word register
Datapoints 31 - 40	Position in word register	High/Low byte - unsigned
Datapoints 41 - 50	Value minimum (register)	0
Datapoints 51 - 60	Value maximum (register)	100
Datapoints 61 - 70	Value minimum (KNX)	0
Datapoints 71 - 80	Value maximum (KNX)	100
Datapoints 81 - 90	Function	Write single holding register - 06
Datapoints 91 - 100	Address	0
Datapoints 101 - 110		

### Position in word register

This parameter defines the range of the word register which is mapped. The following ranges are available:

- Low byte unsigned
- High byte unsigned
- High/Low byte unsigned
- Low byte 2th complement
- High byte 2th complement
- High/Low byte 2th complement

#### Value minimum (register)

Register value, which corresponds to Value minimum (KNX).

#### Value maximum (register)

Register value, which corresponds to Value maximum (KNX).

#### Value minimum (KNX)

KNX value, which corresponds to Value minimum (register).

#### Value maximum (KNX)

KNX value, which corresponds to Value maximum (register).



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

- KNX Modbus TCP Gate	way 716 > Datapoints > Datapoints 1	- 10
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Datapoints 1 - 10	Datapoint type Description	DPT 09 - Float - 2 bytes
Datapoints 11 - 20	Direction	KNX to modbus Modbus to KNX
Datapoints 21 - 30	Туре	Word register 🔘 Double word register
Datapoints 31 - 40 Datapoints 41 - 50	Word order	Hi word @ address / Lo word @ address + 1 Lo word @ address / Hi word @ address + 1
Datapoints 51 - 60	Type register value	Modbus holds integer value - unsigned
Datapoints 61 - 70	Value minimum (register)	0
Datapoints 71 - 80	Value maximum (register)	100
Datapoints 81 - 90	Value minimum (KNX)	0
Datapoints 91 - 100	Value maximum (KNX)	
Datapoints 101 - 110	Function	Write single holding register - 06 0
Datapoints 111 - 120	Address	v

### 8.18.2 Type – Double word register

#### Word order

This parameter defines the byte order in which the value of the group object (KNX) is distributed to the two word registers (modbus). The following options are available:

- Hi word @ address / Lo word @ address + 1
- Lo word @ address / Hi word @ address + 1

#### Type register value

Here you define how the float value is to be mapped to modbus. The following options are available:

- Modbus holds integer value unsigned
- Modbus holds integer value 2th complement
- Modbus holds float value IEEE



#### Value minimum (register) (only for integer value)

Register value, which corresponds to Value minimum (KNX).

Value maximum (register) (only for integer value) Register value, which corresponds to Value maximum (KNX).

#### Value minimum (KNX) (only for integer value)

KNX value, which corresponds to Value minimum (register).

#### Value maximum (KNX) (only for integer value)

KNX value, which corresponds to Value maximum (register).



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

#### Scaling factor (only for float value)

A scaling factor can be specified here, which is applied when converting from KNX to modbus and from modbus to KNX.

#### Function (as "Modbus master", for "KNX to modbus" and "Double word register")

By means of **Word register write requests** the transmission type of the double word register can be configured. The following options are available:

- Write single holding register 06 One word register in one request
- Write multi holding registers 16 Both word registers in one request



As "Modbus master", for "Modbus to KNX" and "Double word register", multi read requests should be enabled to read both word registers in one request.

#### Address (for "Double word register")

Double word registers use the register address specified here plus this register address + 1.



## 8.19 Channel function "DPT 12 – Configured – 4 bytes"

#### Туре

The following types can be configured:

- Bit register
   4 byte unsigned value (KNX) sets bit register (modbus)
- Bit in word register
   4 byte unsigned value (KNX) sets 1 bit in word register (modbus)
- Value in word register
   4 byte unsigned value (KNX) is mapped to value in word register (modbus)

### 8.19.1 Type – Bit register

#### 8.19.1.1 Direction – KNX to modbus

KNX Modbus TCP Gate	eway 716 > Datapoints > Datapoints 1 ·	- 10	
Description	Description for this page		
General settings	Slave for this page	Slave 1	
Modbus settings	Slave 1		
Datapoints	Channel 1		
Datapoints	Datapoint type	DPT 12 - Configured - 4 bytes	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	O KNX to modbus O Modbus to KNX	
Datapoints 21 - 30	Туре	Bit register	
Datapoints 31 - 40	Threshold	4294967295	
Datapoints 41 - 50	Behavior on value higher	Bit in register - Value '0'	
Datapoints 51 - 60	Behavior on value match	Bit in register - Value '1'	
Datapoints 61 - 70	Behavior on value lower	Bit in register - Value '0'	
Datapoints 71 - 80	Function	Write single coil - 05	
Datapoints 81 - 90	Address	0	
Datapoints 91 - 100			

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the bit register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'



#### Behavior on value match

This parameter defines the behavior of the bit register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### 8.19.1.2 Direction – Modbus to KNX

KNX Modbus TCP Gatewa	y 716 > Datapoints > Datapoints 1 - 10	
Description	Description for this page	
General settings	Slave for this page	Slave 1 💌
Modbus settings	Slave 1	
<ul> <li>Datapoints</li> </ul>	Channel 1 Datapoint type	DPT 12 - Configured - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	○ KNX to modbus ◎ Modbus to KNX
Datapoints 21 - 30	Send condition	On change 🔹
Datapoints 31 - 40	Туре	Bit register 🔹
Datapoints 41 - 50	Behavior on bit in register - Value '1'	No reaction O Send value
Datapoints 51 - 60	Object value	4294967295
Datapoints 61 - 70	Behavior on bit in register - Value '0'	No reaction O Send value
Datapoints 71 - 80	Object value	0
Datapoints 81 - 90	Function	Read coils - 01 Read discrete inputs - 02
Datapoints 91 - 100	Address	0 *
Datapoints 101 - 110	Polling interval	Every cycle 👻
Datapoints 111 - 120		

#### Behavior on bit in register – Value '1'

Here the behavior of the group object can be defined, in case the register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent when the register is set on KNX.



#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in case the register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the register is not set.

#### 8.19.2 Type – Bit in word register

#### Position in word register

Defines the bit in the word register.

#### Valid bit in word register

Indicates which bit has been defined in the word register.

#### 8.19.2.1 Direction – KNX to modbus

escription	Description for this page	
eneral settings	Slave for this page	Slave 1
lodbus settings	Slave 1	
latapoints	Channel 1	
Datapoints	Datapoint type	DPT 12 - Configured - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Bit in word register
Datapoints 31 - 40	Threshold	4294967295
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on value higher	Bit in register - Value '0'
Datapoints 71 - 80	Behavior on value match	Bit in register - Value '1'
Datapoints 81 - 90	Behavior on value lower	Bit in register - Value '0'
Datapoints 91 - 100	Function	Write single holding register - 06
Datapoints 101 - 110	Address	0

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.



#### Behavior on value higher

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is greater than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value match

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

#### Behavior on value lower

This parameter defines the behavior of the bit in the word register in the event that the value received (KNX) is less than the parameterised value. The following possibilities are available:

- No reaction
- Bit in register Value '1'
- Bit in register Value '0'

Description	Description for this page	
eneral settings	Slave for this page	Slave 1
Aodbus settings	Slave 1	
Datapoints	Channel 1	
	Datapoint type	DPT 12 - Configured - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus Nodbus to KNX
Datapoints 21 - 30	Send condition	On change
Datapoints 31 - 40	Туре	Bit in word register
Datapoints 41 - 50	Position in word register	Bit 00
Datapoints 51 - 60	Valid bit in word register	Vb
Datapoints 61 - 70	Behavior on bit in register - Value '1'	○ No reaction
Datapoints 71 - 80	Object value	4294967295
Datapoints 81 - 90	Behavior on bit in register - Value '0'	No reaction O Send value
Datapoints 91 - 100	Object value	0
Datapoints 101 - 110	Function	Read holding registers - 03
Datapoints <mark>1</mark> 11 - 120		Read input registers - 04
Datapoints 121 - 130	Address	0

#### 8.19.2.2 Direction – Modbus to KNX

#### Behavior on bit in register – Value '1'

Here the behavior of the group object can be defined, in case the bit in the word register is set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is set.

#### Behavior on bit in register - Value '0'

Here the behavior of the group object can be defined in the event that the bit in the word register is not set. The following options are available:

- No reaction
- Send value

#### **Object value**

The value that is sent on KNX when the bit in the word register is not set.



#### 8.19.3 Type – Value in word register

#### **Bit count**

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

8.19.3.1	<b>Direction</b> –	KNX <sup>·</sup>	to modbus
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Description	Description for this page	
General settings	Slave for this page	Slave 1
-	Slave 1	
Modbus settings		
Datapoints	Channel 1	DBT 12 Confirmed Albedra
D	Datapoint type	DPT 12 - Configured - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	◎ KNX to modbus ○ Modbus to KNX
Datapoints 21 - 30	Туре	Value in word register
Datapoints 31 - 40	Threshold	4294967295
Datapoints 41 - 50	Bit count	16 bit
Datapoints 51 - 60	Offset from right	00 bit
Datapoints 61 - 70	Behavior on value higher	No reaction O Set register value
Datapoints 71 - 80	Register value	0
Datapoints 81 - 90	Register value (binary)	0000 0000 0000 0000ь
Datapoints 91 - 100	Register value (hexadecimal)	0000h
Datapoints 101 - 110	Behavior on value match	○ No reaction ◎ Set register value
Datapoints 111 - 120	Register value	1
Datapoints 121 - 130	Register value (binary)	0000 0000 0000 0001b
Datapoints 131 - 140	Register value (hexadecimal)	0001h
Datapoints 141 - 150	Behavior on value lower	<ul> <li>No reaction O Set register value</li> </ul>
	Register value	0
Datapoints 151 - 160	Register value (binary)	0000 0000 0000 0000ь
Datapoints 161 - 170	Register value (hexadecimal)	0000h
Datapoints 171 - 180	Function	Write single holding register - 06
Datapoints 181 - 190	Address	0
Datapoints 191 - 200		

#### Threshold

This parameter defines the value for which the group object (KNX) is checked.

#### Behavior on value higher

This parameter defines the behavior of the word register in the event that the value received (KNX) is greater than the parameterised value. The following options are available:

- No reaction
- Set register value



#### Register value (for value higher)

The value which is set in the word register.

#### Register value (binary) (for value higher)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value higher)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value match

This parameter defines the behavior of the word register in the event that the value received (KNX) corresponds to the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value match)

The value which is set in the word register.

#### Register value (binary) (for value match)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value match)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Behavior on value lower

This parameter defines the behavior of the word register in the event that the value received (KNX) is less than the parameterised value. The following options are available:

- No reaction
- Set register value

#### Register value (for value lower)

The value which is set in the word register.

#### Register value (binary) (for value lower)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### Register value (hexadecimal) (for value lower)

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### 8.19.3.2 Direction – Modbus to KNX

Description	Description for this page		
General settings	Slave for this page	Slave 1	
Modbus settings	Slave 1		
woodbus settings	Channel 1		
Datapoints	Datapoint type	DPT 12 - Configured - 4 bytes	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX	
Datapoints 21 - 30	Send condition	On change	
Datapoints 31 - 40	Туре	Value in word register	
Datapoints 41 - 50	Bit count	16 bit	
Datapoints 51 - 60	Offset from right	00 bit	
Datapoints 61 - 70	Threshold	1	
Datapoints 71 - 80	Threshold (binary)	0000 0000 0000 0001ь	
Datapoints 81 - 90	Threshold (hexadecimal)	0001h	
Datapoints 91 - 100	Behavior on value higher	○ No reaction ◎ Send value	
Datapoints 101 - 110	Object value	0	
Datapoints 111 - 120	Behavior on value match	No reaction O Send value	
Datapoints 121 - 130	Object value	4294967295	
Datapoints 131 - 140	Behavior on value lower	No reaction O Send value	
Datapoints 141 - 150	Object value	0	
Datapoints 151 - 160	Function	Read holding registers - 03	
Datapoints 161 - 170		Read input registers - 04	
Datapoints 171 - 180	Address	0	

#### Threshold

This parameter defines the value for which the word register is checked.

#### Threshold (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### **Threshold (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Threshold**.

#### Behavior on value higher

This parameter defines the behavior of the group object (KNX) in the event that the register value is greater than the parameterised value. The following options are available:

- No reaction
- Send value

#### **Object value** (for value higher)

The value that is sent via the group object (KNX).

#### Behavior on value match

This parameter defines the behavior of the group object (KNX) in the event that the register value corresponds to the parameterised value. The following options are available:

- No reaction
- Send value

#### **Object value** (for value match)

The value that is sent via the group object (KNX).

#### Behavior on value lower

This parameter defines the behavior of the group object (KNX) in the event that the register value is less than the parameterised value. The following options are available:

- No reaction
- Send value

#### Object value (for value lower)

The value that is sent via the group object (KNX).

### 8.20 Channel function "DPT 12 – Unsigned – 4 bytes"

#### Туре

The following type is configured:

Double word register
 4 byte unsigned value (KNX) is written/read to/from area in double word register (modbus)

KNX Modbus TCP Gate	way 716 > Datapoints > Datapoints 1 - 10	
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Datapoints	Channel 1	
Datapoints	Datapoint type	DPT 12 - Unsigned - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	O KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Double word register
Datapoints 31 - 40	Word order	Hi word @ address / Lo word @ address + 1 Lo word @ address / Hi word @ address + 1
Datapoints 41 - 50	Position in double word register	All 4 bytes O Configured
Datapoints 51 - 60	Rit count	32 bit
Datapoints 61 - 70		
Datapoints 71 - 80	Offset from right	00 bit
Datapoints 81 - 90	Valid bits in word register @ address Valid bits in word register @ address + 1	
Datapoints 91 - 100	Valid values	0 4294967295
Datapoints 101 - 110	Function	Write single holding register - 06
Datapoints 111 - 120	Address	0

#### 8.20.1 Type – Double word register

#### Word order

This parameter defines the byte order in which the value of the group object (KNX) is distributed to the two word registers (modbus). The following options are available:

- Hi word @ address / Lo word @ address + 1
- Lo word @ address / Hi word @ address + 1

#### Position in double word register

This parameter defines the range of the double word register which is written/read. The following areas are available:

- All 4 bytes
- Configured

#### Bit count (only for configured)

This parameter defines the size of the area in the Double word register (in bits).

#### Offset from right (only for configured)

This parameter defines the position of the range in the Double word register (offset from right in bits).

#### Valid bits in word register @ address (only for configured)

Indicates which bits have been defined in the word register (address). Depending on **Word order**, **Bit count** and **Offset from right**.



#### Valid bits in word register @ address + 1 (only for configured)

Indicates which bits have been defined in the word register (address + 1). Depending on **Word order**, **Bit count** and **Offset from right**.

#### Valid values (only for configured)

Indicates which values fit into the defined bits. Depending on **Bit count** and **Offset from right**.



**Bit count** and **Offset from right** must not be greater than 32 together. The value must fit into **Bit count**, e.g. **Bit count** =  $1 \rightarrow$  "Value" = 0 or 1.

#### Function (as "Modbus master", for "KNX to modbus" and "Double word register")

By means of **Word register write requests** the transmission type of the Double word register can be configured. The following options are available:

- Write single holding register 06 One word register in one request
- Write multi holding registers 16 Both word registers in one request



As "Modbus master", for "Modbus to KNX" and "Double word register", multi read requests should be enabled to read both word registers in one request.

#### Address (for "Double word register")

Double word registers use the register address specified here plus this register address + 1.

### 8.21 Channel function "DPT 13 – Signed – 4 bytes"

#### Туре

The following type is configured:

Double word register
 4 byte signed value (KNX) is written/read to/from area in double word register (modbus)

#### 8.21.1 Type – Double word register

KNX Modbus TCP Gatev	vay 716 > Datapoints > Datapoints 1 - 10	)
Description	Description for this page	
General settings	Slave for this page	Slave 1 🔹
Modbus settings	Slave 1	
<ul> <li>Datapoints</li> </ul>	Channel 1	
	Datapoint type	DPT 13 - Signed - 4 bytes 🔹
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Double word register
Datapoints 31 - 40	Word order	Hi word @ address / Lo word @ address + 1 Lo word @ address / Hi word @ address + 1
Datapoints 41 - 50	Position in double word register	All 4 bytes
Datapoints 51 - 60	Function	Write single holding register - 06
Datapoints 61 - 70	Address	0
Datapoints 71 - 80		

#### Word order

This parameter defines the byte order in which the value of the group object (KNX) is distributed to the two word registers (modbus). The following options are available:

- Hi word @ address / Lo word @ address + 1
- Lo word @ address / Hi word @ address + 1

#### Position in double word register

This parameter defines the range of the double word register which is written/read. The following range is configured:

All 4 bytes

Function (as "Modbus master", for "KNX to modbus" and "Double word register")

By means of **Word register write requests** the transmission type of the double word register can be configured. The following options are available:

- Write single holding register 06 One word register in one request
- Write multi holding registers 16 Both word registers in one request



As "Modbus master", for "Modbus to KNX" and "Double word register", multi read requests should be enabled to read both word registers in one request.

#### Address (for "Double word register")

Double word registers use the register address specified here plus this register address + 1.

## 8.22 Channel function "DPT 14 – Float – 4 bytes"

#### Туре

The following types can be configured:

- Word register
   4 byte float value (KNX) is mapped to area in word register (modbus)
- Double word register
   4 byte float value (KNX) is mapped to two word registers (modbus)

### 8.22.1 Type – Word register

KNX Modbus TCP Gate	way 716 > Datapoints > Datapoints 1	- 10
Description	Description for this page	
General settings	Slave for this page	Slave 1
Modbus settings	Slave 1	
Determinte	Channel 1	
- Datapoints	Datapoint type	DPT 14 - Float - 4 bytes
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Word register Double word register
Datapoints 31 - 40	Position in word register	High/Low byte - unsigned
Datapoints 41 - 50	Value minimum (register)	0
Datapoints 51 - 60	Value maximum (register)	100
Datapoints 61 - 70	Value minimum (KNX)	0
Datapoints 71 - 80	Value maximum (KNX)	100
Datapoints 81 - 90	Function	Write single holding register - 06
Datapoints 91 - 100	Address	0
Datapoints 101 - 110		

#### Position in word register

This parameter defines the range of the word register which is mapped. The following ranges are available:

- Low byte unsigned
- High byte unsigned
- High/Low byte unsigned
- Low byte 2th complement
- High byte 2th complement
- High/Low byte 2th complement

#### Value minimum (register)

Register value, which corresponds to Value minimum (KNX).

#### Value maximum (register)

Register value, which corresponds to Value maximum (KNX).



#### Value minimum (KNX)

KNX value, which corresponds to Value minimum (register).

#### Value maximum (KNX)

KNX value, which corresponds to Value maximum (register).



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

#### 8.22.2 Type – Double word register

KNX Modbus TCP Gatew	ay 716 > Datapoints > Datapoints 1 -	10
Description	Description for this page	
General settings	Slave for this page	Slave 1 🗸
Modbus settings	Slave 1	
<ul> <li>Datapoints</li> </ul>	Channel 1	
· ~	Datapoint type	DPT 14 - Float - 4 bytes 🔹
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus Modbus to KNX
Datapoints 21 - 30	Туре	Word register O Double word register
Datapoints 31 - 40		Hi word @ address / Lo word @ address + 1
Datapoints 41 - 50	Word order	Lo word @ address / Hi word @ address + 1
Datapoints 51 - 60	Type register value	Modbus holds integer value - unsigned 🔹
Datapoints 61 - 70	Value minimum (register)	0
Datapoints 71 - 80	Value maximum (register)	100
Datapoints 81 - 90	Value minimum (KNX)	0
Datapoints 91 - 100	Value maximum (KNX)	100
Datapoints 101 - 110	Function	Write single holding register - 06
Datapoints 111 - 120	Address	0

#### Word order

This parameter defines the byte order in which the value of the group object (KNX) is distributed to the two word registers (modbus). The following options are available:

- Hi word @ address / Lo word @ address + 1
- Lo word @ address / Hi word @ address + 1

#### Type register value

Here you define how the float value is to be mapped to modbus. The following options are available:

- Modbus holds integer value unsigned
- Modbus holds integer value 2th complement
- Modbus holds float value IEEE



#### Value minimum (register) (only for integer value)

Register value, which corresponds to Value minimum (KNX).

Value maximum (register) (only for integer value) Register value, which corresponds to Value maximum (KNX).

#### Value minimum (KNX) (only for integer value)

KNX value, which corresponds to Value minimum (register).

#### Value maximum (KNX) (only for integer value)

KNX value, which corresponds to Value maximum (register).



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

#### Scaling factor (only for float value)

A scaling factor can be specified here, which is applied when converting from KNX to modbus and from modbus to KNX.

#### Function (as "Modbus master", for "KNX to modbus" and "Double word register")

By means of **Word register write requests** the transmission type of the double word register can be configured. The following options are available:

- Write single holding register 06 One word register in one request
- Write multi holding registers 16 Both word registers in one request



As "Modbus master", for "Modbus to KNX" and "Double word register", multi read requests should be enabled to read both word registers in one request.

#### Address (for "Double word register")

Double word registers use the register address specified here plus this register address + 1.



### 8.23 Channel function "DPT 29 – Signed – 8 bytes"

#### Туре

The following type is configured:

Four word register
 8 byte signed value (KNX) is written/read to/from area in four word register (modbus)

#### 8.23.1 Type – Four word register

KNX Modbus TCP Gate	eway 716 > Datapoints > Datapoints 1 - 1	10
Description	Description for this page	
General settings	Slave for this page	Slave 1 👻
Modbus settings	Slave 1	
— Datapoints	Channel 1 Datapoint type	DPT 29 - Signed - 8 bytes 🔹
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Direction	KNX to modbus O Modbus to KNX
Datapoints 21 - 30	Туре	Four word register
Datapoints 31 - 40	Word order	Hi word @ address / Lo word @ address + 3 Lo word @ address / Hi word @ address + 3
Datapoints 41 - 50	Position in four word register	All 8 bytes
Datapoints 51 - 60	Function	Write single holding register - 06
Datapoints 61 - 70	Address	0
Datapoints 71 - 80		

#### Word order

This parameter defines the byte order in which the value of the group object (KNX) is distributed to the four word registers (modbus). The following options are available for selection:

- Hi word @ address / Lo word @ address + 3
- Lo word @ address / Hi word @ address + 3

#### Position in four word register

This parameter defines the range of the four word register which is written/read. The following range is configured:

All 8 bytes



#### Function (as "Modbus master", for "KNX to modbus" and "Four word register")

By means of **Word register write requests** the transmission type of the four word register can be configured. The following options are available:

- Write single holding register 06 One word register in one request
- Write multi holding registers 16 Four word registers in one request



As "Modbus master", for "Modbus to KNX" and "Four word register", multi read requests should be enabled to read all four word registers in one request.

#### Address (for "Four word register")

Four word registers use the register address specified here, register address + 1, register address + 2 and register address + 3.

### 8.24 Channel function "Fixed value – 1 bit"

#### Туре

The following type is configured:

Bit register
 1 bit (parameter) sets bit register (modbus)

#### 8.24.1 Type – Bit register

KNX Modbus TCP Gatev	vay 716 > Datapoints > Datapoints 1	I - 10
Description	Description for this page	
General settings	Slave for this page	Slave 1 👻
Modbus settings	Slave 1	
– Datapoints	Channel 1 Datapoint type	Fixed value - 1 bit
Datapoints 1 - 10	Description	
Datapoints 11 - 20	Туре	Bit register
Datapoints 21 - 30	Register value	<ul> <li>Bit in register - Value '1'</li> <li>Bit in register - Value '0'</li> </ul>
Datapoints 31 - 40	Function	Write single coil - 05
Datapoints 41 - 50	Address	0
Datapoints 51 - 60	Write interval	Once on startup On startup and cyclically
Datapoints 61 - 70		

#### **Register value**

The value which is set in the register. The following are available for selection:

- Bit in register Value '1'
- Bit in register Value '0'

## 8.25 Channel function "Fixed value – 2 bytes"

#### Туре

The following type is configured:

Word register
 Value (parameter) sets word register (modbus)

### 8.25.1 Type – Word register

Description	Description for this page		
General settings	Slave for this page	Slave 1	
Modbus settings	Slave 1		
Datapoints	Channel 1		
Datapoints	Datapoint type	Fixed value - 2 bytes	
Datapoints 1 - 10	Description		
Datapoints 11 - 20	Туре	Word register	
Datapoints 21 - 30	Bit count	16 bit	
Datapoints 31 - 40	Offset from right	00 bit	
Datapoints 41 - 50	Register value	0	
Datapoints 51 - 60	Register value (binary)	0000 0000 0000 0000ь	
Datapoints 61 - 70	Register value (hexadecimal)	0000h	
	Function	Write single holding register - 06	
Datapoints 71 - 80	Address	0	
Datapoints 81 - 90	Write interval	Once on startup On startup and ended	

#### Bit count

This parameter defines the size of the value in the word register (in bits).

#### Offset from right

This parameter defines the position of the value in the word register (offset from right in bits).

#### **Register value**

The value which is set in the register.

#### Register value (binary)

Binary representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

#### **Register value (hexadecimal)**

Hexadecimal representation of the valid bits in the register as well as the parameterized value. Dependent on **Bit count**, **Offset from right** and **Register value**.

### 8.26 Converter N – M

Description	Converter 1		
General settings	Description		
NALIN OF	Datapoint type - Input	Disabled	
Modbus settings		Disabled	~
Datapoints	Converter 2	DPT 01 - Binary - 1 bit	
Datapoints	Description	DPT 05 - Percent - 1 byte	
DPT converter		DPT 05 - Unsigned - 1 byte	
Di l'eoimerter	Datapoint type - Input	DPT 06 - Signed - 1 byte	
Converters 1 - 10		DPT 07 - Unsigned - 2 bytes	
converters r = to	Converter 3	DPT 08 - Signed - 2 bytes	
Converters 11 - 20	Description	DPT 09 - Float - 2 bytes	
Converters 21 - 30		DPT 12 - Unsigned - 4 bytes	
Converters 21 - 50	Datapoint type - Input	DPT 13 - Signed - 4 bytes	
Converters 31 - 40		DPT 14 - Float - 4 bytes	
Converters 41 - 50	Converter 4	DPT 29 - Signed - 8 bytes	
converters 41 - 50	Description		
Converters 51 - 60			

10 converters are combined per page.

#### **Description** (30 characters)

Any name can be assigned to the converter. However, this should be unique and meaningful, this makes it easier to work with the associated group objects later, as the assigned name is displayed there as a designation. If no name is assigned, the group objects are designated with "Converter N: ... ".



#### Datapoint type – Input

This parameter activates and defines the input object and the function of this converter. The following options are available:

Disabled

<ul> <li>Disabled</li> <li>DPT 01 – Binary – 1 bit</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Binary – 1 bit	1.001	1 bit	From KNX
<ul> <li>DPT 05 – Percent – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Percent – 1 byte	5.001	1 byte	From KNX
<ul> <li>DPT 05 – Unsigned – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Unsigned – 1 byte	5.010	1 byte	From KNX
<ul> <li>DPT 06 – Signed – 1 byte</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Signed – 1 byte	6.010	1 byte	From KNX
<ul> <li>DPT 07 – Unsigned – 2 bytes</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Unsigned – 2 bytes	7.001	2 bytes	From KNX
<ul> <li>DPT 08 – Signed – 2 bytes</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Signed – 2 bytes	8.001	2 bytes	From KNX
<ul> <li>DPT 09 – Float – 2 bytes</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Float – 2 bytes	9.001	2 bytes	From KNX
<ul> <li>DPT 12 – Unsigned – 4 bytes</li> </ul>			
Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Unsigned – 4 bytes	12.001	4 bytes	From KNX
<ul> <li>DPT 13 – Signed – 4 bytes</li> </ul>			
Group object	Type KNX	Size	Direction

Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Signed – 4 bytes	13.001	4 bytes	From KNX



#### DPT 14 – Float – 4 bytes

Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Float – 4 bytes	14.000	4 bytes	From KNX

DPT 29 – Signed – 8 bytes

Group object	Type KNX	Size	Direction
GO 256 Converter 1: Input – Signed – 8 bytes	29.010	8 bytes	From KNX

#### Datapoint type – Output

This parameter defines the output object of this converter. The selection depends on the selected input object. The following options are available:

- DPT 01 Binary 1 bit
  - Not for Datapoint type Input "DPT 29 Signed 8 bytes".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Binary – 1 bit	1.001	1 bit	To KNX

DPT 05 – Percent – 1 byte
 For Datapoint type – Input "DPT 1 – Binary – 1 bit"
 For Datapoint type – Input "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Percent – 1 byte	5.001	1 byte	To KNX

DPT 05 – Unsigned – 1 byte
 Not for Datapoint type – Input "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Unsigned – 1 byte	5.010	1 byte	To KNX

#### DPT 06 – Signed – 1 byte

```
Not for Datapoint type – Input "DPT 5 – Percent – 1 byte".
```

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Signed – 1 byte	6.010	1 byte	To KNX

#### DPT 07 – Unsigned – 2 bytes

Not for **Datapoint type – Input** "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Unsigned – 2 bytes	7.001	2 bytes	To KNX

#### DPT 08 – Signed – 2 bytes

Not for **Datapoint type – Input** "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Signed – 2 bytes	8.001	2 bytes	To KNX



DPT 09 – Float – 2 bytes
 Not for Datapoint type – Input "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Float – 2 bytes	9.001	2 bytes	To KNX

DPT 12 – Unsigned – 4 bytes
 Not for Datapoint type – Input "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Unsigned – 4 bytes	12.001	4 bytes	To KNX

- DPT 13 Signed 4 bytes
  - Not for **Datapoint type Input** "DPT 5 Percent 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Signed – 4 bytes	13.001	4 bytes	To KNX

DPT 14 – Float – 4 bytes

Not for **Datapoint type – Input** "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Float – 4 bytes	14.000	4 bytes	To KNX

#### DPT 18 – Scene – 1 Byte

For Datapoint type – Input "DPT 1 – Binary – 1Bit".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Scene – 1 byte	18.001	1 byte	To KNX

DPT 29 – Signed – 8 bytes
 Not for Datapoint type – Input "DPT 1 – Binary – 1 bit "
 Not for Datapoint type – Input "DPT 5 – Percent – 1 byte".

Group object	Type KNX	Size	Direction
GO 257 Converter 1: Output – Signed – 8 bytes	29.010	8 bytes	To KNX

#### Send cyclically

If this parameter is activated, the output is sent cyclically.

Cycle time (only for send cyclically)

The time for Send cyclically.



## 8.27 Converter function "Binary"

#### **Condition:**

Datapoint type – Input = "DPT 01 – Binary – 1 bit".

KNX Modbus TCP Gateway 716 > DPT converter > Converters 1 - 10				
	Description	Converter 1		
	General settings	Description		
		Datapoint type - Input	DPT 01 - Binary - 1 bit 🔹	
	Modbus settings	Datapoint type - Output	DPT 09 - Float - 2 bytes 🔹	
+	Datapoints	Behavior on receiving data 'ON'	○ No reaction	
-	DPT converter	Value	100	
	Converters 1 - 10	Bahaviour on receiving data 'OFF'	No reaction Send value	
	Converters 11 - 20	Value	0	
	Converters 21 - 30	Send cyclically	Disabled      Enabled	

Behavior on receiving data 'ON' (only for output not "DPT 01 – Binary – 1 bit")

The behavior on receiving an 'ON' telegram is parameterised here. The following options are available:

- No reaction
- Send value

Value / Scene (only for output not "DPT 01 – Binary – 1 bit")

Here you parameterise which value / scene is sent on receipt of an 'ON' telegram at the output.

#### Behavior on receiving data 'OFF' (only with output not "DPT 01 – Binary – 1 bit")

The behavior on receiving an 'OFF' telegram is parameterised here. The following options are available:

- No reaction
- Send value

#### Value / Scene (only for output not "DPT 01 – Binary – 1 bit")

Here you parameterise which value / scene is sent on receipt of an 'OFF' telegram at the output.

**Value inverted** (only for output "DPT 01 – Binary – 1 bit")

This parameter defines whether the input value is to be sent inverted at the output.

### 8.28 Converter function "Threshold"

#### **Condition:**

Datapoint type – Input != "DPT 01 – Binary – 1 bit". Datapoint type – Input != "DPT 29 – Signed – 8 bytes". Datapoint type – Output = "DPT 01 – Binary – 1 bit".

KNX Modbus TCP Gateway 716 > DPT converter > Converters 1 - 10				
Description	Converter 1			
General settings	Description			
	Datapoint type - Input	DPT 09 - Float - 2 bytes 🔹		
Modbus settings	Datapoint type - Output	DPT 01 - Binary - 1 bit 🔹		
+ Datapoints	Threshold	0		
- DPT converter	Behavior on value higher	Send 'ON' 👻		
Converters 1 - 10	Behavior on value match	Send 'OFF' 🔹		
C 1 11 20	Behavior on value lower	Send 'OFF' 🔹		
Converters 11 - 20 Converters 21 - 30	Send cyclically	Disabled Enabled		

#### Threshold

This parameter defines the value for which the input object is checked.

#### Behavior on value higher

This parameter defines the behavior at the output object in the event that the object value at the input is greater than the parameterised value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

#### Behavior on value match

This parameter defines the behavior at the output object in the event that the object value at the input is equal to the parameterised value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

#### Behavior on value lower

This parameter defines the behavior at the output object in the event that the object value at the input is less than the parameterised value. The following options are available:

- No reaction
- Send 'ON'
- Send 'OFF'

## 8.29 Converter function "Percent"

#### **Condition:**

Datapoint type – Input = "DPT 05 – Percent – 1 byte". Datapoint type – Output = "DPT 05 – Percent – 1 byte".

	KNX Modbus TCP Gateway 716 > DPT converter > Converters 1 - 10				
	Description	Converter 1			
	General settings	Description			
		Datapoint type - Input	DPT 05 - Percent - 1 byte 🔹		
	Modbus settings	Datapoint type - Output	OPT 01 - Binary - 1 bit		
+	Datapoints		O DPT 05 - Percent - 1 byte		
		Percent value output [%] for input = 0%	0 / 0x00 / 0.0%		
_	DPT converter				
Ĩ.	Converters 1 - 10	Percent value output [%] for input = 100%	255 / 0xFF / 100.0%		
	Converters 11 - 20	Send cyclically	Disabled Enabled		

## Percent value output [%] for input = 0%

Percent value for output object, which corresponds to 0 % at the input object.

## Percent value output [%] for input = 100%

Percent value for output object, which corresponds to 100 % at the input object.

#### Example:

Percent value output [%] for input = 0% = 51 / 0x33 / 20.0%. Percent value output [%] for input = 100% = 204 / 0xCC / 80.0%.

The value range of the input (0 % ... 100 %) is mapped to the value range of the output (20 % ... 80 %).

## 8.30 Converter function "Scaling"

#### Condition:

Datapoint type – Input != "DPT 01 – Binary – 1 bit". Datapoint type – Input != "DPT 05 – Percent – 1 byte". Datapoint type – Output ! = "DPT 01 – Binary – 1 bit"

	KNX Modbus TCP Gateway 716 > DPT converter > Converters 1 - 10			
	Description	Converter 1		
	General settings	Description		
		Datapoint type - Input	DPT 09 - Float - 2 bytes 🔻	
	Modbus settings	Datapoint type - Output	DPT 09 - Float - 2 bytes 🔹	
+	Datapoints	Scaling factor	1	
-	DPT converter	Input * Scaling factor = Output		
	Converters 1 - 10	Send cyclically	Disabled Enabled	
	Converters 11 - 20			

#### **Scaling factor**

A scaling factor can be specified here, which is applied when converting from input to output.



### 8.31 General information

#### 8.31.1 Scaling

With the respective minimum/maximum values the scaling factor can be defined.

#### Example:

Value minimum (register) = 0 Value maximum (register) = 100 Value minimum (KNX) = 0 Value maximum (KNX) = 10

This gives a scaling \* 10 of the KNX value: Value KNX = 10.5 Value  $\rightarrow$  Register = 105



The conversion is always transferred to the entire register range. **Value minimum/maximum (register)** does not define any limits.

#### 8.31.2 2th complement

The 2th complement is used with modbus registers for the representation of negative numbers. Thus, for example, a range of -32768...32767 can be represented on a word register.

#### 8.31.3 Modbus communication

If the KNX gateway (master mode) does not receive a response from the slave within 1 second, the request is repeated twice. If these are not successful, all channels of this parameter page are skipped.

If the slave needs more than 1 second to process the data, it can send an acknowledge telegram, which restarts the time interval at the master.



#### 8.31.4 Modbus specification

In Modbus there are various types of register address specification.

#### Variant 1:

Register type	Access	Size	Address range
Coil	RW	1 bit	00001 - 09999
Discrete inputs	R	1 bit	10001 – 19999
Input register	R	2 bytes	30001 - 39999
Holding register	RW	2 bytes	40001 - 49999



The address range additionally defines the register type. The address range is 1 based.

#### Example – Coil:

00005 is the fifth coil.

Register address = 1 based Function = Read coils - 01 Function = Write single coil - 05 Function = Write multi coils - 15 Address = 5

#### Example – Discrete input:

10001 is the first discrete input.

Register address = 1 based Function = Read discrete inputs – 02 Address = 1

#### Example – Input register:

30002 is the second input register.

Register address = 1 based Function = Read input register – 04 Address = 2

#### Example – Holding register:

40004 is the fourth holding register.

Register address = 1 based Function = Read holding register - 03 Function = Write single holding register - 06 Function = Write multi holding register - 16 Address = 4



#### Variant 2:

Register type	Access	Size	Address range
Coil	RW	1 bit	0x0001 – 0x9999
Discrete inputs	R	1 bit	1x0001 – 1x9999
Input register	R	2 bytes	3x0001 – 3x9999
Holding register	RW	2 bytes	4x0001 – 4x9999



The address range additionally defines the register type. The address range is 1 based.

#### Example – Coil:

0x0005 is the fifth coil.

Register address = 1 based Function = Read coils - 01 Function = Write single coil - 05 Function = Write multi coils - 15 Address = 5

#### Example – Discrete input:

1x0001 is the first discrete input.

Register address = 1 based Function = Read discrete inputs – 02 Address = 1

#### Example – Input register:

3x0002 is the second input register.

Register address = 1 based Function = Read input register – 04 Address = 2

#### Example – Holding register:

4x0004 is the fourth holding register.

Register address = 1 based Function = Read holding register - 03 Function = Write single holding register - 06 Function = Write multi holding register - 16 Address = 4



#### Variant 3:

Register type	Access	Size	Address range
Coil	RW	1 bit	0 - 65535
Discrete inputs	R	1 bit	0 - 65535
Input register	R	2 bytes	0 - 65535
Holding register	RW	2 bytes	0 - 65535



The address range defines the address that is actually sent. The address range is 0 based.

#### Example – Coil:

5 is the sixth coil.

Register address = 0 based Function = Read coils - 01 Function = Write single coil - 05 Function = Write multi coils - 15 Address = 5

#### Example – Discrete input:

0 is the first discrete input.

Register address = 0 based Function = Read discrete inputs - 02Address = 0

#### Example – Input register:

2 is the third input register.

Register address = 0 based Function = Read input register – 04 Address = 2

#### Example – Holding register:

4 is the fifth holding register.

Register address = 0 based Function = Read holding register – 03 Function = Write single holding register – 06 Function = Write multi holding register – 16 Address = 4



#### Variant 4:

Register type	Access	Size	Address range
Coil	RW	1 bit	1 – 65535
Discrete inputs	R	1 bit	1 – 65535
Input register	R	2 bytes	1 – 65535
Holding register	RW	2 bytes	1 – 65535



The address range is 1 based.

#### Example – Coil:

5 is the fifth coil.

Register address = 1 based Function = Read coils - 01 Function = Write single coil - 05 Function = Write multi coils - 15 Address = 5

#### Example – Discrete input:

1 is the first discrete input.

Register address = 1 based Function = Read discrete inputs – 02 Address = 1

#### Example – Input register:

2 is the second input register.

Register address = 1 based Function = Read input register – 04 Address = 2

#### Example – Holding register:

4 is the fourth holding register.

Register address = 1 based Function = Read holding register - 03 Function = Write single holding register - 06 Function = Write multi holding register - 16 Address = 4



## 9 Open source licenses

The firmware used in this product uses the following open source software package:

curve25519-donna (<u>http://code.google.com/p/curve25519-donna/</u>)
 Curve25519 elliptic curve, public key function

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## WARNING

- The device must be mounted and commissioned by an authorized electrician.
- The prevailing safety rules must be heeded.
- The device must not be opened.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.



#### Product database for ETS 5/6

www.weinzierl.de/en/products/716/ets6

Data sheet www.weinzierl.de/en/products/716/datasheet

CE Declaration www.weinzierl.de/en/products/716/ce-declaration

#### WEINZIERL ENGINEERING GmbH

Achatz 3-4 84508 Burgkirchen an der Alz GERMANY

Tel.: +49 8677 / 916 36 – 0 E-Mail: info@weinzierl.de Web: www.weinzierl.de

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