

4 KNX common datapoint Types

4.1 Introduction

This section lists some common KNX datapoint types.

All datapoint types have a unique identification consisting of two digits. The first digit denotes the format and the coding. The second digit represents the value range and the unit.

In the course of technical development, KNX members may submit suggestions for new datapoint types to the KNX Association. New datapoint types are also drawn up by the responsible KNX working group 'WGI' (Working Group Interworking) when elaborating new application descriptions and corresponding KNX standardised functional blocks. Group objects complying to DPT types with a size of 6 bits or less only use the bits directly following the APCI (any unused bits are set to zero) in the KNX telegram. Any group objects complying to DPTs with a size greater than 6 bits will result in telegrams, where the 6 bits following the APCI are set to zero and the useful data padded after these unused bits.

4.2 Boolean Data

4.2.1 General

DPT ID 1.xxx is used for all possible applications in which two different values are to be set or sent.

4.2.2 Datapoint Types B₁

Format:	1 bit: B ₁			
octet nr	1			
field names	b			
encoding	В			
Range:	b = {0,1}			
Unit:	None.			
Resol.:	(not applicable)			
Datapoint	Types			
ID:	Name:	Encodi	ng: b	
1.001	DPT_Switch	0	=	Off
		1	=	On
1.002	DPT_Bool	0	=	False
		1	=	True
1.003	DPT_Enable	0	=	Disable
		1	=	Enable
1.004	DPT_Ramp	0	=	No ramp
		1	=	Ramp
1.005	DPT_Alarm	0	=	No alarm
		1	=	Alarm
1.006	DPT_BinaryValue	0	=	Low
		1	=	High
1.007	DPT_Step	0	=	Decrease
		1	=	Increase
1.008	DPT_UpDown	0	=	Up
		1	=	Down
1.009	DPT_OpenClose	0	=	Open
		1	=	Close



Format:	1 bit: B ₁			
octet nr	1			
field names	b			
encoding	В			
Range:	$b = \{0,1\}$			
Unit:	None.			
Resol.:	(not applicable)			
Datapoint	: Types			
ID:	Name:	Encod	ing: b	
1.010	DPT_Start	0	=	Stop Start
1.011	DDT OLI	1	=	
1.011	DPT_State	0	=	Inactive Active
4.040	DDT Invest		=	
1.012	DPT_Invert	0	=	Not inverted Inverted
1.015	DDT Doort	0		
1.015	DPT_Reset	1	=	no action (dummy) reset command (trigger)
1.016	DPT_Ack	0		no action (dummy)
1.010	DF1_ACK	0	=	acknowledge command (trigger), e.g. for
		alarmi		acknowledge command (mgger), e.g. for
1.017	DPT_Trigger	0, 1	=	trigger
1.018	DPT_Occupancy	0, 1	=	not occupied
1.010	Bi 1_Goodpanoy	l ĭ	=	occupied
1.019	DPT_Window_Door	0	=	closed
1.010	Bi	l ĭ	=	open
1.021	DPT_LogicalFunction	0	=	logical function OR
	_=-9:	1	=	logical function AND
1.022	DPT_Scene_AB	0	=	scene A
	_ _	1	=	scene B

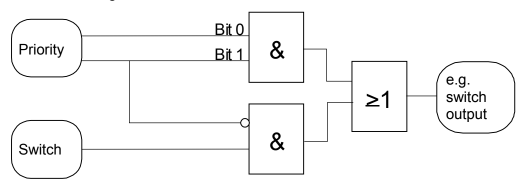


4.3 1 Bit with priority control

4.3.1 General

These datapoint types are intended for applications offering a priority control that has precedence over the normal (manual) operation. In other words, if an actuator is switched via its priority datapoint, switching via its usual DPT 1.xxx group objects is disabled. Switching with priority is ensured via 2-bit datapoint types.

The interaction between the 2 and the 1 bit datapoint functions according to the underneath diagram.



4.3.2 Datapoint Types B₂

Format:	2 bit: B ₂							
octet nr	1							
octet III								
field names								
encoding	ВВ							
Range:	c = {0,1}							
	v = {0,1}							
Unit:	None							
Resol.:	(not applicable)							
Datapoint Ty	pes							
ID:	Name:	Encoding:						
		С				v		
		0 = no control				According to Type 1.xxx		
		1 = control						
2.001	DPT_Switch_Control							
2.002	DPT_Bool_Control		С	٧				
2.003	DPT_Enable_Control		0	0	No contro	bl		
2.004	DPT_Ramp_Control		0	1	No contro	ol .		
2.005	DPT_Alarm_Control		1	0	Control. F	unction value 0		
2.006	DPT_BinaryValue_Control		1	1	Control. F	unction value 1		
2.007	DPT_Step_Control							
2.010	DPT_Start_Control							
2.011	DPT_State_Control							
2.012	DPT_Invert_Control							



	2 hit			
	2 bit			
<u>Format</u>	1			
	CV			
Coding	See below			
Range	C = {0,1} V = {0,1}			
<u>Unit</u>	-			
Datapoint	types			
<u>ID:</u>	Name:	Coding	<u>:</u>	
		С	V	
		0	0	Without priority control
		0	1	Without priority control
		1	0	With priority control function corresp. V = 0
		1	1	With priority control function corresp. V = 1
2.001	DPT Switch Control			•

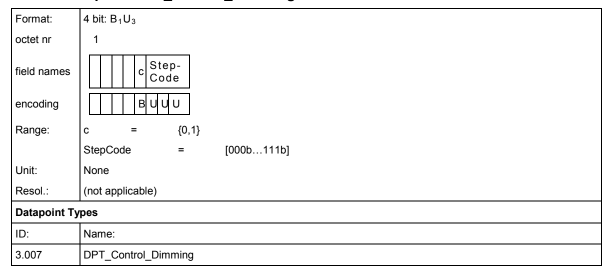


4.4 3 Bit with Control

4.4.1 General

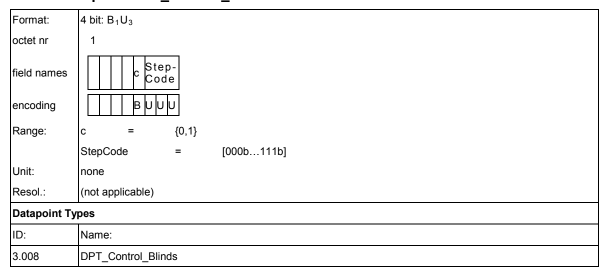
These datapoint types are amongst others used to realize relative dimming or moving blinds relative to a certain start position.

4.4.2 Datapoint DPT_Control_Dimming



Data fields	Description	Encoding
С	Increase or decrease the brightness.	See 1.007 0 = Decrease 1 = Increase
StepCode	The amount of intervals into which the range of 0 % 100 % is subdivided, or the break indication.	001b111b: Step Number of intervals = $2^{\Lambda(\text{stepcode-1})}$ 000b: Break

4.4.3 Datapoint DPT_Control_Blinds





Data fields	Description	Encoding
С	Move up or down.	See 1.008 0 = Up 1 = Down
StepCode	The amount of intervals into which the range of 0 % 100 % is subdivided, or the break indication.	001b111b: Step Number of intervals = $2^{\Lambda(\text{stepcode-1})}$ 000b: Break

NOTE This DPT can be used both for the relative positioning of the vertical blinds positions as well as for the relative positioning of the angle of the slats.



4.5 Character Set

4.5.1 General

DPT 4.xxx is defined for transmitting individual (text) characters. The coding sent on the bus corresponds to the coordinates of a look up table, containing the different characters.

4.5.2 Datapoint Types Character Set

	8 bit															
<u>Format</u>	1															
	AAAAAAA															
Coding	See below															
Range	See below															
<u>Unit</u>	-															
Datapoi	nt types															
<u>ID:</u>	Name:		Range	<u>:</u>				Coc	ding	<u>:</u>						
4.001	DPT_Char_ASC	I	[0127	7]				See	belo	ow. r	nsb	is alv	vays	0		
4.002	DPT_Char_8859		[0255	-				See								
Coding:			I													
4.001 4.002	DPT_Char_ASC DPT_Char_8859		MSN LSN 0 1 2 3 4 5 6 7 8 9 A B C D E		DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN EM SUB ESC FS GS RS US	3 0 1 2 3 4 5 6 7 8 9 : ;	SN = MSN = 5 P Q R R S T U V W X Y Z [\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ŭ				B	C	D	E	F

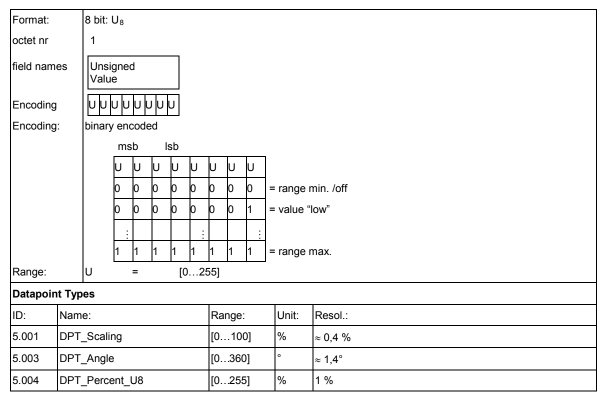


4.6 8 Bit without Sign

4.6.1 General

DPT 5.xxx is defined for transmitting unsigned values up to 255.

4.6.2 Scaled values



Examples

Datapoint	Encoded \	/alue		Resolution
Туре	50 %	100 %	255 %	Nesolution
5.001	80h	FFh	Out of encodable range.	≈ 0,4 %
5.004	32h	64h	FFh	1 %



4.6.3 Non-Scaled values

Format:	8 bit: U ₈			
octet nr	1			
field names	Unsigned Value			
Encoding				
Encoding:	binary encoded			
Range:	UsignedValue = [0255]			
Datapoint Type	es			
ID:	Name:	Range:	Unit:	Resol.:
5.010	DPT_Value_1_Ucount	[0255]	counter pulses	1 counter pulse

4.7 8 Bit with Sign

4.7.1 General

DPT 6.xxx is defined for transmitting values from -128 up to +127. Negative numbers are represented as two's complement. To do so, the binary representation of the positive number is inverted and 1 is added.

4.7.2 Datapoint Types V₈ - Signed Relative Value

Format:	8 bit									
octet nr	1									
field names	RelSigned Value									
encoding										
Encoding:	Two's complement notation	wo's complement notation								
Range:	-128 127									
Datapoint 1	Гуреѕ									
ID:	Name:	Range:	Unit:	Resolution						
6.001	DPT_Percent_V8	-128 % 127 %	%	1 %						
6.010	DPT_Value_1_Count	-128 127	counter pulses	1 counter pulse						

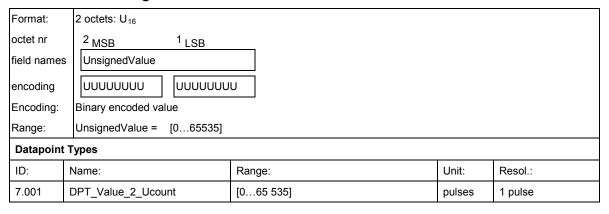


4.8 2 Octet without Sign

4.8.1 General

DPT 7.xxx is defined for transmitting values up to 65535.

4.8.2 2-octet unsigned counter value

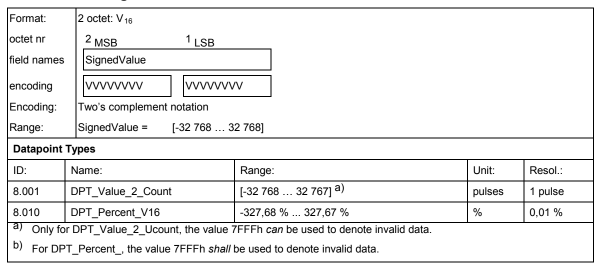


4.9 2 Octet with Sign

4.9.1 General

DPT 8.xxx is defined for transmitting values from -32768 up to +32767. As for 1 octet with sign, negative values are transferred as two's complement.

4.9.2 2-octet signed counter value





4.10 2 Octet Floating Point Number

4.10.1 General

DPT 9.xxx is defined for transmitting floating point values. Various datapoint types have been defined for different physical variables.

Not all datapoint types use the maximum value range. Devices shall ignore invalid or undefined values.

The value to be transferred shall be coded in the mantissa. If the value multiplied by 100 (because of the resolution of 0,01) does not fit in the range of -2048 and +2047, the mantissa shall be divided by a factor, which constitutes the exponent. The sign bit indicates whether the value is a negative (S bit = 1) or a positive value (S bit =0). In case of negative values, the mantissa shall moreover be the two's complement of the corresponding positive value.

4.10.2 Datapoint Types 2-Octet Float Value

Format:	2 octets: F ₁₆			
octet nr	² MSB ¹ LSB			
field names	FloatValue			
encoding	MEEEEMMMMMMMM	MMMM		
Encoding:	FloatValue = (0,01*M)*2 ^(E)			
	E = [0 15]			
	M = [-2 048 2 0	047], two's complement notation		
	For all Datapoint Types 9.xxx, the	e encoded value 7FFFh shall always be used to de	enote invalid o	lata.
Range:	[-671 088,64 670 760,96]			
Datapoin	t Types			
ID:	Name:	Range:	Unit:	Resol.:
9.001	DPT_Value_Temp	-273 °C 670 760 °C	°C	1 °C
9.002	DPT_Value_Tempd	-670 760 K 670 760 K	К	1 K
9.003	DPT_Value_Tempa	-670 760 K/h 670 760 K/h	K/h	1 K/h
9.004	DPT_Value_Lux	0 Lux 670 760 Lux	Lux	1 Lux
9.005	DPT_Value_Wsp	0 m/s 670 760 m/s	m/s	1 m/s
9.006	DPT_Value_Pres	0 Pa 670 760 Pa	Pa	1 Pa
9.007	DPT_Value_Humidity	0 % 670 760 %	%	1 %
9.008	DPT_Value_AirQuality	0 ppm 670 760 ppm	ppm	1 ppm
9.010	DPT_Value_Time1	-670 760 s 670 760 s	s	1 s
9.011	DPT_Value_Time2	-670 760 ms 670 760 ms	ms	1 ms
9.020	DPT_Value_Volt	-670 760 mV 670 760 mV	mV	1 mV
9.021	DPT_Value_Curr	-670 760 mA 670 760 mA	mA	1 mA
9.022	DPT_PowerDensity	-670 760 W/m ² 670 760 W/m ²	W/m ²	1 W/m ²
9.023	DPT_KelvinPerPercent	-670 760 K/% 670 760 K/%	K/%	1 K/%
9.024	DPT_Power	-670 760 kW 670 760 kW	kW	1 kW
9.025	DPT_Value_Volume_Flow	-670 760 l/h 670 760 l/h	l/h	1 l/h



4.10.3 Example

A temperature value of - 30 degrees C can be calculated according DPT 9.001 as follows:

Step 1: Calculate the mantissa

Due to the resolution of 0.01, the value to be coded must be multiplied by 100: $30 \times 100 = 3000$

Step 2: Check if exponent is required

Mantissa is 11 bits, range is from + 2047 to -2048.

3000 is larger, therefore exponent is required.

Which exponent? $2^1 = 2$ is sufficient as 3000 : 2 = 1500, and this number can be coded in the mantissa.

Step 3: Code the mantissa:

Value:	1024	512	256	128	64	32	16	8	4	2	1
Number:	1	0	1	1	1	0	1	1	1	0	0

If the number is negative, then create a two's complement!

Output value: 101 1101 1100

Invert: 010 0010 0011 +1 1

010 0010 0100

Step 4: Code sign and exponent

Number is negative, therefore the S bit = 1 Exponent = 1, coded in four bits = 0001

Step 5: Final result

-30 = 1 0001 010 0010 0100



4.11 Time

4.11.1 General

DPT 10.001 is defined for transmitting the time of the day (e.g. cyclically by a system clock).

4.11.2 Datapoint type Time

Format:	3 octets: N ₃ U ₅ r ₂ U ₆ r ₂	₂ U ₆				
octet nr.	³ MSB	2	¹ LSB			
field names	Day Hour	0 0 Minutes	0 0 Seconds			
Encoding	N N N U U U U U	rruuuu				
Encoding:	binary encoded					
Datpoint Ty	/pes					
ID:	Name:	Field:	Encoding:	Range:	Unit:	Resol.:
10.001	DPT_TimeOfDay	Day	1 = Monday	[07]	none	none
			7 = Sunday			
			0 = no day			
		Hour	binary encoded	[023]	hours	h
		Minutes	binary encoded	[059]	minutes	min
		Seconds	binary encoded	[059]	seconds	s



4.12 Date

4.12.1 General

DPT 11.001 is defined for transmitting the date of the day (e.g. cyclically by a system clock). Please note that the day of the week is not transmitted in DPT 11.001.

It shall be noted that values shall be interpreted as follows by a receiver:

Year data \geq 90 signifies year in the 20th century.

Year data < 90 signifies year in the 21st (this) century.

The coding therefore covers years between 1990 and 2089.

Example:

YYYYYYY = 99_d equals 1999 YYYYYYY = 0_d equals 2000 YYYYYYY = 4_d equals 2004

4.12.2 Datapoint type Date

Format:	3 octets: r ₃ U	₅ r ₄ U ₄ r ₁ U ₇			
octet nr.	³ MSB	2	¹ LS	В	
field names	0 0 0 Day	0 0 0	0 Month 0 Ye	ar	
Encoding	rrrUU	UUUrrr	r UUUU r U	u u u u u	
Encoding:	All values bin	ary encoded.			
Datpoint Ty	pes				
ID:	Name:	Field:	Range:	Unit:	Resol.:
11.001	DPT_Date	Day	[131]	Day of month	1 day
		Month	[112]	Month	1 month
		Year	[099]	Year	1 year

4.13 Date + Time

DPT 19.001 is defined for transmitting the date and time of the day.

The datapoint type combines and extends the DPT_TimeOfDay (10.001) and DPT_Date (11.001) and has a size of 8 bytes.

In this datapoint type, the year is coded as an unsigned byte and calculated as an offset to the year 1900. The period between 1900 and 2155 is thus covered with this datapoint type.



4.13.1 Datapoint type Time and Date

Format:		ets: U ₈ [r ₄ U ₄][r ₃	₃ U ₅][U ₃ l	J ₅][r ₂ U ₆][r ₂ U ₆]B ₁₆								
octet nr.	8 MSE	3	/				6					5		
field names	Year	•	0	0	0 0	Month	0	0	0	DayOfMo	nth	DayC Weel		OfDay
Encoding				r	r r	UUU	Ur	r	r	UUU	UU	UU	UUU	UUU
octet nr.	4		3				2					1_{LSB}		
field names	0 0	Minutes	0	0	Seco	onds	L	ı M	CWIN	NY ND ND ND	NT SUTI	CLQ	0 0 0	0 0 0
Encoding	r r		J U r	r	U U		UE	В	В	ВВВ	ВВ	B r	r r r	r r r
Datapoint Ty	pes													
	Name:													
	DPT_I	DateTime	1										1	
Field		Description				Enco						inge	Unit	Resol.:
Year		Year	Value t	C	-	coded, offs = =	et 1900 190 215	0			[0	255]	year	1 year
Month	N	Month	Value t	1	-	coded = =	Jan	uary emb			[1	12]	Month	1 month
DayOfMonth)	Value t	ina 1	ry end		1st 31s	day			[1	31]	none	none
DayOfWeek		Day of week	Value t	oina C 1)	oded = = =	any Moi Sur	nday	,		[0	7]	none	none
HourOfDay	ŀ	Hour of day	Value b								[0	24]	h	1 h
Minutes		Minutes	Value b								[0		min	1 min
Seconds		Seconds	Value b	ina	ry end						[0	59]	S	1 s
F		-ault	0 1			Normal Fault					{0,1]		none	none
WD		Norking Day	0	=		Bank d Workin	g day		kin	g day)	{0,1]		none	none
NWD		No WD	0 1	=	•	WD fie WD fie	d not	/alid			{0,1]		none	none
NY		No Year	0 1	=		Year fie Year fie	eld not	vali			{0,1]		none	none
ND	1	No Date	0 valid 1 not vali	= d	=			-		onth fields	{0,1]	}	none	none
NDOW		No Day of Week	0	=		Day of Day of					{0,1]	}	none	none
NT		No Time	0 Second 1 Second	=	elds v =	Hour of alid Hour of	day, I	Лinu	tes	and	{0,1]	}	none	none
SUTI		Standard Summer Time	0	=		Time = Time =					{0,1]	}	none	none
CLQ	(Quality of Clock	0	=			ithout	ext.		nc signal signal	{0,1]	}	none	none



4.13.2 Comments

4.13.2.1 Year field

The year is encoded on 8 bits instead of on 7 bits as in DPT_Date.

4.13.2.2 Hour field

The encoding of the hour is within the range [0...24] instead of [0...23].

When the hour is set to "24", the values of octet 3 (Minutes) and 2 (Seconds) shall be set to zero. Messages with invalid values ("Hour = 24", Minutes and Seconds not zero) have to be ignored by the receiver.

In this way, it is possible to use this Datapoint Type to encode e.g. schedule programs. In daily schedule programs usually "end of day" is encoded as 24:00:00 and not 23:59:59; otherwise there would be a 1 s "break" at midnight.

Without the value 24:00:00 one can not differentiate between a full 24 h period and a 0 h period.

Examples:

- A daily program with 24 h comfort level is encoded as "start comfort: 00:00:00" and "end of comfort: 24:00:00".
- ♣ A daily program with 0 h comfort level (⇒ all day economy level) is encoded as "start comfort: 00:00:00" and "end of comfort: 00:00:00".

4.13.2.3 Fault field

"Fault" is set if one or more supported fields of the Date&Time information are corrupted. This is not the same as when the NY, ND, NW etc. attributes would be set (in this case the corresponding fields are not supported).

"Fault" is set e.g.

- ♣ After power-down, if battery backup of the clock was not sufficient
- ♣ After 1st start-up of the device (clock unconfigured)
- ♣ Radio-clock (DCF 77) had no reception for a very long time

"Fault" is usually cleared automatically by the device (producer) if the local clock is set or clock data is refreshed by other means (e.g. by reception of system clock message, reception of DCF 77 radio message etc.).

The receiver (e.g. a room unit, MMI) will interpret Date&Time with "Fault" as corrupted and will either ignore the message or show --:--- or blinking 00:00:00 (as known from Video recorders after power-up).



4.13.2.4 SUTI field

SUTI is only an attribute for information / visualisation. In the hour field, summer-time correction is already considered. Therefore no hour offset shall be added by the receiver if SUTI is set.

- ♣ SUTI = 0 standard time
- ♣ SUTI = 1 summer daylight saving time

4.13.2.5 NDoW field

- ♣ NDoW = 1 means that the "Day of Week"-field ddd is invalid and the ddd information shall be ignored. A Clock not supporting Day of Week information shall set NdoW = 1.
- ♣ NDoW = 0 and ddd = 0 means that the ddd-field is valid and that ddd is a wildcard. This encoding feature is thought for use in for instance scheduling information.

4.13.2.6 CLQ field

Bit 7 of the 1st byte is used for "Quality of Clock" bit (CLQ). The other bits of this byte are reserved for future extensions. Their values shall be 0. If this Datapoint Type is used for transmitting data, transmitters shall set the lower 7 bits to 0. Receivers shall check these bits to be 0.

Encoding

- ♣ 0: Clock without an external synchronisation signal.
 The device sending date&time information has a local clock, which can be inaccurate!
- ↓ 1: Clock with an external synchronisation signal (like DCF77, videotext, etc.).

 The device sending date & time information sends signals which are synchronised (time to time) with external date & time information.

The default value is 0.

Also an externally synchronised clock should send CLQ = 0 after start-up (until reception of first synchronisation signal) or after a synchronisation timeout.

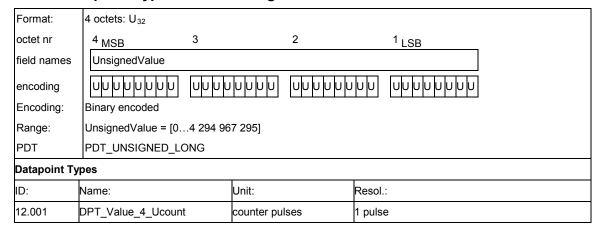


4.14 4 Octet without Sign

4.14.1 General

DPT 12.xxx is defined for transmitting unsigned counter values up to 4294967295.

4.14.2 Datapoint Types 4-Octet Unsigned Value



4.15 4 Octet with Sign

4.15.1 General

DPT 13.xxx is defined for transmitting signed counter values from -2147483648 up to +2147483647, where negative values are transmitted as 2's complement.

4.15.2 Datapoint Types 4-Octet Signed Value

Format:	4 octets: V ₃₂				
octet nr	4 MSB 3	2	¹ LSB		
field names	SignedValue				
encoding			VV V V V V V]	
Encoding:	Two's complement notation				
Range:	SignedValue = [-2 147 48	3 648 2 147 483 647]			
PDT	PDT_LONG				
Datapoint	Туреѕ				
ID:	Name:	Range:		Unit:	Resol.:
13.001	DPT_Value_4_Count			counter pulses	1 pulse



4.16 4 Octet Floating Point Number

4.16.1 General

DPT 14.xxx is defined for floating point values with greater accuracy. Various datapoint types have been defined depending on the different physical variables.

The IEEE floating point format is used in accordance with IEEE 754 so that

- higher values than for DPT 9.xxx can be transferred,
- compatibility to other systems using this format is ensured.

79 different datapoint types have been defined, of which some are given in the underneath paragraph.

4.16.2 Datapoint Types 4-Octet Float Value

Format:	4 octets: F ₃₂				
octet nr.	⁴ MSB	3	2	¹ LSB	
field names	S Exponent	Fraction			
encoding	FFFFFF	FFFFF	FFF FFFF		
Encoding:	The values are end	coded in the IEI	EE floating point forn	nat according IEEE 754.	
Range:	S (Sign) =	{0,1}			
	Exponent =	[0 255]			
	Fraction =	[0 8 388 60	07]		

Datpoint ⁻	Гуреѕ			
ID:	Name:	Unit:	Resol.:	Comment:
14.007	DPT_Value_AngleDeg	0	1 °	angle, degree
14.019	DPT_Value_Electric_Current	А	1 A	electric current
14.027	DPT_Value_Electric_Potential	V	1 V	electric potential
14.028	DPT_Value_Electric_PotentialDifference	V	1 V	electric potential difference
14.031	DPT_Value_Energy	J	1 J	energy
14.032	DPT_Value_Force	N	1 N	force
14.033	DPT_Value_Frequency	Hz = s ⁻¹	1 Hz	frequency
14.036	DPT_Value_Heat_FlowRate	W	1 W	heat flow rate
14.037	DPT_Value_Heat_Quantity	J	1 J	heat, quantity of
14.038	DPT_Value_Impedance	Ω	1 Ω	impedance
14.039	DPT_Value_Length	m	1 m	length
14.051	DPT_Value_Mass	kg	1 kg	mass
14.056	DPT_Value_Power	W	1 W	power
14.065	DPT_Value_Speed	m s ⁻¹	1 m s ⁻¹	speed
14.066	DPT_Value_Stress	Pa = N m ⁻²	1 Pa	stress
14.067	DPT_Value_Surface_Tension	N m-1	1 N m-1	surface tension
14.068	DPT_Value_Common_Temperature	°C	1°C	temperature, common
14.069	DPT_Value_Absolute_Temperature	K	vK	temperature (absolute)
14.070	DPT_Value_TemperatureDifference	K	1 K	temperature difference
14.078	DPT_Value_Weight	N	1 N	weight
14.079	DPT_Value_Work	J	1 J	work

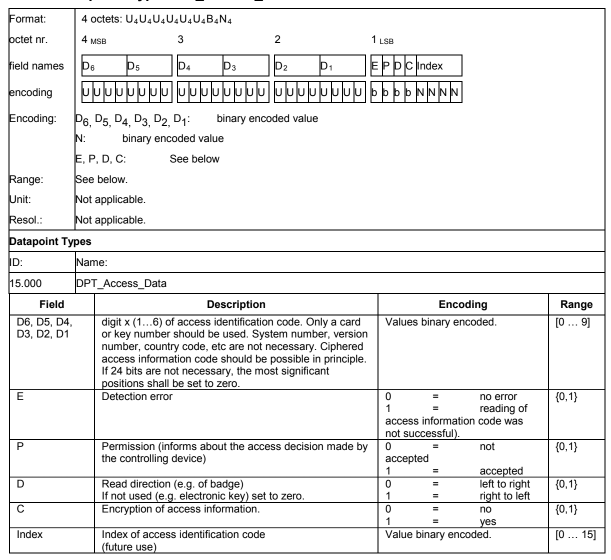


4.17 Access Control

4.17.1 General

DPT 15.000 is defined to represent or log access procedures.

4.17.2 Datapoint Type DPT_Access_Data



EXAMPLE 1: Transmission of the access identification code "123456", without error indication, permission accepted, badge read from left to right, no encryption and index 13.

			Oc	tet	6							Oct	et 7	7					(Oct	et 8	}					Oct	et 9					Oct	et 1	0					(Oct	et 1	1		
7	6	5	4	3	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7 6	5 5	4	3	2 1	0	7	6 5	4	3	2	1	0	7	6	5	4	3	2	1	0
								AF	CI		r	r	r	r	r	r		D	6			D	5			D ₄			D ₃			D ₂)1		Е	Р	D	С		Ind	lex	
							0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0 0) 1	1	0	1 0	0	0	1 (1	0	1	1	0	0	1	0	0	1	1	0	1
																		1	1			2				3			4			5			(ô							1	3	



4.18 Character String

4.18.1 General

To transfer strings of characters, datapoint types 16.000 and 16.001 allow sending text of up to 14 characters. The coding of the individual characters corresponds to the datapoint types 4.001 and 4.002. The contents in both cases starts with the MSB.

Two data types exist: DPT 16.001 (DPT_String_ASCII – unused characters are set to value 00h) and DPT 16.002 (DPT_String_8859_1).

4.18.2 Example

"KNX is OK" is transmitted as:

K	N	Х		i	S		0	K					
4B	4E	58	20	69	73	20	4F	4B	00	00	00	00	00

4.19 Scene Control

4.19.1 General

In KNX three different approaches exist for setting scenes

- ♣ Setting the scene conditions via ETS parameters and calling the desired parameterized scene by using the DPT_Scene_AB (1.022) 1 bit datapoint type. In this case, it is not possible that the user changes the scene.
- ♣ Setting the scene conditions of the connected actuators and storing this scene as a scene number in the connected actuators by using the DPT_Scene_Control. With the same DPT, scenes can thus be set and called.
- ♣ By using the DPT_SceneNumber: this DPT is identical to the DPT_Scene_Control, however it does not allow to store new scenes.

4.19.2 Datapoint Type Scene Number

Format:	1 octet: r ₂ U ₆				
octet nr.	1				
field names	r r SceneNumber				
encoding	0 0 0 0 0 0 0 0				
PDT:	PDT_GENERIC_01				
Datapoint Ty	pes				
ID:	Name:	Encoding:		Resol:	Range:
17.001	<u> </u>	Scene- Number	Value binary encoded	1	[0 63]



4.19.3 Datapoint Type DPT_SceneControl

Format:	1 octet: B₁r₁U ₆			
octet nr.	1			
field names	C R Scene- Number			
encoding	Bruuuuuu			
Unit:	Not applicable.			
Resol.:	Not applicable.			
Datpoint Type	es			
ID:	Name:	Encoding:		Range:
18.001	DPT_SceneControl	С	0 = activate the scene corresponding to the field Scene Number	[0, 1]
			1 = learn the scene corresponding to the field Scene Number	
		R	Reserved (0)	{0}
		Scene- Number	Scene number	[0 63]

4.20 Common HVAC Datapoint types

4.20.1 General

In earlier developments, the operating mode of room thermostat was set by one bit datapoint types.

Since some years, a general new DPT_HVACMode has been introduced, of which the use has become obligatory for new developments. The operating mode may be additionally set by single bit DPTs.

Next to this, a number of enumerations have been standardised for amongst others building occupancy and building mode.

Room thermostats inform on their status with the standardised DPT_HVACContrMode.

4.21 Datapoint Types N8

Format:	1 octet: N ₈		
octet nr.	1		
field names	field1		
encoding			
Encoding:	Encoding absolute value N = [0 25	5]	
Unit:	none		
Resol.:	none		
PDT:	PDT_ENUM8 (alt: PDT_UNSIG	NED_CHAR)	
		Datapoint Types	
ID:	Name:	Encoding:	Range:
20.002	DPT_BuildingMode	0 = Building in use 1 = Building not used 2 = Building protection	[03]
20.003	DPT_OccMode	0 = occupied 1 = standby 2 = not occupied 3255 not used; reserved	[0 3]



20.102	DPT_HVACMode	0 =	Auto	[0 4]
	_	1 =	Comfort	· ·
		2 =	Standby	
		3 =	Economy	
		4 =	Building Protection	
		5 255 =	reserved	
20.105	DPT_HVACContrMode	0 =	Auto	{[0 11], 20}
	_	1 =	Heat	
		2 =	Morning Warmup	
		3 =	Cool	
		4 =	Night Purge	
		5 =	Precool	
		6 =	Off	
		7 =	Test	
		8 =	Emergency Heat	
		9 =	Fan only	
		10 =	Free Cool	
		11 =	Ice	
		12 19 =	reserved	
		20 =	NoDem	
		21 255=	reserved	

5 Combination of DPTs into devices

5.1 General

For two very common device types, the combination of DPTs into devices has been standardized and is obligatory for certification.

These standards called 'functional blocks' are respectively the "Dimming actuator basic" and the "Sunblind Actuator basic".

5.2 Functional Block – Dimming Actuator Basic

5.2.1 General

A dimming actuator shall per channel at least support three group objects complying to the underneath stated DPTs:

- ♣ Switch, DPT 1.001
- Relative dimming, DPT 3.007
- Absolute dimming, DPT 5.001

Any other group objects are optional.