

QUICK SELECTION GUIDE FOR KNX AND KNX EASY DEVICES

SUMMARY

WITCHING ACTUATORS	PAGE 2
OLLER SHUTTER ACTUATORS	PAGE 3
IMMING ACTUATORS	PAGE 4
OMBINED ACTUATORS	PAGE 5
OMMAND DEVICES	PAGE 6
LIMATE CONTROL DEVICES	PAGE 7
NOTION DETECTION SENSORS	PAGE 8

INTRODUCTION

The purpose of the comparative tables in this document is to provide a tool for a quick comparison between the functions of KNX and KNX-Easy devices (Home & building Automation). The tables consider the main technical and functional features of the products and are grouped according their typology (see the summary).

Owing to the volume of data, the information contained in the following tables may contain mistakes, therefore we always recommend to check the correctness of your choices consulting the manuals and the ETS databases of the KNX or KNX-Easy devices. Gewiss assumes no responsability for any errors in the tables and reserves the right to make technical changes at any time without any obligation of

	T				SWITCHING ACTU	UATORS			1					
	For flush-mount For DIN-rail mount													
Code	GW1x766	GW1x796	GW90835B	GW90741	GW90836B	GW90740A	GW90742	GWA9108	GWA9126 (combined actuator)					
Version	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Building automation	Building automation	Building automation					
Picture								emma Pitira;						
Technical features														
			_	_	_	_	_	_	Max 12 (if all channels are set to					
Output channels	1	1	4	4	4	4	4	8	manage on/off loads)					
Dimensions (n. of DIN modules)	2 Chorus modules	2 Chorus modules	4	4	4	4	4	4	8					
Current consumption from BUS	5mA	5mA	10mA	10mA	10mA	10mA	10mA	20mA	10mA (with auxiliary power supply)					
Manual operating mode - mechanical														
- electronic (while the bus power supply is on)	•	•		•	•	•			•					
- electronic (while the bus power supply is off and the auxiliary power														
supply is on)									•					
Terminal blocks	screw terminals	screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals					
Change-over contact	•													
Rated voltage	230V	230V	230V	230V	230V	230V	230V	230V	230V					
Rated current (cosφ=1)	16A	16A	16A	10A	16A	16A	16A	10A	8A					
Max power 230Vac (1)														
- incandescent lamps	10A	10A	1500W	1500W	3000W	3000W	3000W	2000W	1500W					
- halogen lamps	100	100	1500W	1500W	3000W	3000W	3000W	2000W	1500W					
	+		3000W	130000		3000W		1500W	1300W 1200W					
- toroidal transformers				50011	3000W		3000W							
- electronic transformers			600VA	600VA	2000VA	2000VA	2000VA	1200VA	1000VA					
- energy efficient lamps (compact fluorescent)			8x23W	8x23W	80x23W	80x23W	80x23W	40x23W	25x23W					
- uncompensated fluorescent lamps			400VA	400VA										
- resistive load	16A	16A												
- fluorescent loads (max switchover current)	4A	4A						10AX (400A - 150μs)	8AX (300A - 150μs)					
- LED lamps (230V)								40x10W	25x10W					
- motors and reduction units	10A	10A							800W					
Maximum dissipated power	1W	1W	4W	4W	4W	4W	5W	8W	10W					
Manual operating when the BUS power supply fails							•		•					
Functions		<u> </u>				1	1	1						
Independent communication objects				•			•		•					
Configurable local commands operating	_		-	_			-	-	-					
- different for each channel		NO		YES		NO	YES	YES (possibility of a single configuration for all the channels)	YES (depending if set to manage on/off loads or roller shutters)					
Switching on/off delay				•				•						
Stair lights function		_		_		_	_	_	_					
- can be stopped	•	•		•	•		•		•					
- resettable	-	-		-		-	-	-	-					
- pre-alarm		-						_						
	•	•	•	•	•		•		•					
Flashing														
- set ON/OFF time				•		•	•	•	•					
- set the contact status at the end of flashing				•			•	•	•					
Configurable operating mode (NO/NC)				•		•	•	•	•					
Status objects														
- on variation	•			•	•		•							
- on request				•		•	•	•						
- at power up				•										
Configurable behaviour when the bus voltage fails / is restored				•	•	•	•	•	•					
Scenes	8	8	8	8	8	8	8	8	8					
- learning from bus: configurable / always enabled	NO/YES	YES/NO	NO/YES	YES/NO	NO/YES	YES/NO	YES/NO	YES/NO	YES/NO					
PRIORITY function		•		•	•	•		•						
BLOCK function				•										
LOGICAL function														
- number of logical inputs		4		4		4	4	8	4					
- operations with logical inputs		OR/NOR/AND/NAND/N OT/ XOR/XNOR		OR/NOR/ AND/NAND/NOT/ XOR/XNOR		OR/NOR/AND/NAND/NOT/ XOR/XNOR	OR/NOR/ AND/NAND/NOT/ XOR/XNOR	OR/NOR/ AND/NAND/NOT/ XOR/XNOR	OR/NOR/ AND/NAND/NOT/ XOR/XNOR					
- result of the operations between logical inputs:														
a) enable/disable the command				•			•		•					
b) new logical input with object		SWITCHING		ALL		SWITCHING	ALL	ALL	ALL					
c) sent on the bus				•			•		•					
								[] [] [] [] [] [] [] [] [] []	■ (simultaneous switching of all 8					
SWITCHING ALL CHANNELS function								(simultaneous switching of all 8 channels)	channels)					
SWITCHING ALL CHANNELS function SAFETY function				_			-	channels)	channels)					
						•		-	_					

^{■ =} FUNCTION AVAILABLE

Page 2

 $^{^{(1)}}$ for loads not included in the table, it is recommended to use an auxiliary relay

⁽²⁾ ALTERNATIVE FUNCTIONS. IF THE PRIORITY FUNCTION IS ENABLED, THE LOGICS FUNCTION IS UNAVAILABLE AND VICEVERSA

	ROLLER SHUTTERS ACTUATORS									
	For flush-mount For DIN-rail mount									
Code	GW1x767	GW1x797	GW90851	GW90856	GW90852	GW90857	GWA9126 (combined actuator)			
Version	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Building automation			
Picture			annana ii							
Technical features							I.			
			_	_			Max 6 (if all channels are set to			
Output channels	1	1	2	2	4	4	manage roller shutters)			
Dimensions (n. of DIN modules)	2 mod. Chorus	2 mod. Chorus	4	4	4	4	8			
Current consumption from BUS	8mA	8mA	10mA	10mA	10mA	10mA	10mA (with auxiliary power supply)			
Manually operated through push-buttons	•	•	•				•			
Terminal blocks	screw terminals	screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals			
Rated voltage	230V	230V	230V	230V	230V	230V	230V			
Rated current (cosφ=1)	8A	8A	8A	8A	8A	8A -	8A			
Auxiliary voltage (optional) Max power 230Vac ⁽¹⁾					•	•	I			
- motors and reduction units	6A	6A	6A	6A	6A	6A	800W			
- resistive load	8A	8A	8A	8A	8A	8A	8A			
Maximum dissipated power	3W	3W	4W	4W	8W	8W	10W			
Functions	3	3				J	2011			
Roller shutters or Venetian blinds configuration	•									
Configurable local commands operating				•		•				
Blinds adjustment	•			•		•	•			
Move to position 0255							•			
Percentage value command for roller shutter position		•		•		•	•			
Percentage value command for blind position				•		•	•			
Calibration (move to)										
Movement constraints		•								
Run time / movement settings	•		•		•	•	•			
Pause time at changing the direction			•	•	•	•	•			
Run time different between up / down movement				•			•			
Status objects										
- movement direction	•	•	•		•	•	•			
- movement in progress		_		_		_	<u> </u>			
- height - blinds		•		•						
Automatic mode				-		-	-			
- operational block and/or limit of movement				•			•			
Behaviour when the bus voltage fails / is restored / download	(behaviour at recovery of the voltage BUS)	•	(behaviour at recovery of the voltage BUS)	-	(behaviour at recovery of the voltage BUS)	-	•			
Scenes - learning from bus: configurable / always enabled	8 NO/YES	8 YES/NO	8 NO/YES	8 YES/NO	8 NO/YES	8 YES/NO	8 YES/NO			
FORCED POSITIONING function	, -	, -		,		,	,			
- behaviour on forced positioning ON										
- behaviour on forced positioning deactivation	•		•		•		•			
- behaviour on the forced positioning on BUS voltage recovery	•		•							
- behaviour when the download has finished										
BLOCK function										
- block activation value (configurable)		•		•		•	•			
- behaviour on start block		•		_		-	<u> </u>			
- behaviour on finish block Control through:						•	I			
- manual operation with buttons on the device	•	•								
- automatic command or preset	-	-	•	-	-	-	-			
- manual operation with communication objects	•		•	-		-	-			
Manual operation enabled/disabled when the BUS power supply fails					(auxiliary power supply required)	auxiliary power supply required)	(auxiliary power supply required)			
Manual operating block with communication object										
Weather alarm										
- wind alarm	•		•	■ [3 objects]	•	■ [3 objects]	■ [3 objects]			
- rain alarm	•		•	_	•	-				
- ice alarm				-		-	<u> </u>			
- define the priority order - behaviour at the start of weather alarm	+ -				•	-	I			
- behaviour at the end of weather alarm - behaviour at the end of weather alarm	•		•	•			•			
			•	•	-	•				
Working hours function		I .	I.	l	I					

■ = AVAILABLE FUNCTION Page 3

NOTES: owing to the volume of data, the information contained in the following tables may contain mistakes, therefore we always recommend to check the correctness of your choices consulting the manuals and the ETS databases of the KNX or KNX-Easy devices. Gewiss assumes no responsability for any errors in the tables and reserves the right to make technical changes at any time without any obligation of notice.

	DIMMING ACTUATORS										
Code	GW90854	GW90764	GW90855	GW90765	For DIN-rail mour GWA9351	ont GWA9301	GWA9352	GWA9302	GWA9313		
Version	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Building automation		
Picture	and the same of th				and the second	and the second	aumud	annua .	umann iii		
Technical features								T			
Type of controlled load	CVD dimmer (constant voltage drive) for RGBW strips	CVD dimmer (constant voltage drive) for RGBW strips	CCD dimmer (constant current drive) for RGBW power led	CCD dimmer (constant current drive) for RGBW power led	Universal dimmer for 230V incandescent and halogen lamps, low voltage halogen lamps with winding and electronic transformers, dimmable 230V ac CFL and LED lamps	Universal dimmer for 230V incandescent and halogen lamps, low voltage halogen lamps with winding and electronic transformers, dimmable 230V ac CFL and LED lamps					
Output channels	4 x LED + 1 auxiliary relay	4 x LED + 1 auxiliary relay	4 x LED + 1 auxiliary relay	4 x LED + 1 auxiliary relay	1	1	2	2	3 x 1-10V		
Max power	From 2.5A to 4A (depending on the wiring type and the channels used)	From 2.5A to 4A (depending on the wiring type and the channels used)		From 2.5A to 4A (depending on the wiring type and the channels used)	500VA	500VA	300VA (for each channel)	300VA (for each channel)	3 x relais 16AX Incandescent/hologen: 3000W Toroidal transformers: 3000W Electronic transformers: 2000W Compact fluorescent: 80x23W		
Dimensions (n. of DIN modules)	4	4	4	4	4	4	4	4	4		
Current consumption from BUS Manually operated through push-buttons	10mA	10mA	10mA ■	10mA ■	10mA	10mA	10mA ■	10mA	20mA ■		
Terminal blocks	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals	extractable screw terminals		
Maximum dissipated power	4W	4W	4W	4W	5W	5W	5W	5W	3W		
Functions Chaica of the way to drive the lead		I	I	I	Loading adge / trailing adg-	Loading odgo / trailing odg-	Loading odgo / trailing odg-	Loading odge / trailing od			
Choice of the way to drive the load Choice of the type of trigger for the load	+				Leading edge / trailing edge Soft start / fast start	Leading edge / trailing edge Soft start / fast start	Leading edge / trailing edge Soft start / fast start	Leading edge / trailing edge Soft start / fast start			
Manually operated with possibility to enable/disable via bus		•			The state of the s	The state of the s	The state of the s	Table Start			
Input auxiliary voltage for the alarm threshold (12V÷24Vdc)		•		•							
Dimming functions:											
- dimming minimum / maximum value - starting condition / last value memory	•	•		•		•					
- channel switching dimming object	-	-	-	-	•	-	•	-	-		
- channel switching value object		•	•	•	•	•	•	•	-		
- dimming all channels and scenes at the same time											
- ON and OFF delay time	 (possibility to set delay only on OFF auxiliary relay) 	•	■ (possibility to set delay only on OFF auxiliary relay)	•		•		•	•		
- adjustable curve (customizable) Stair lights function with/without manual OFF - resettable		•				-		•			
- sum of the times		-		-		-		-	-		
- pre-alarm		•	•	•	•	•	•	•	•		
- stop temporization		•		•		•		•	•		
- activation time set by BUS Switching all channels function		•		•		•		•	•		
Blinking function									-		
SLAVE mode						•		-			
Working hours function						•			•		
Status objects											
- switching - light intensity	-	•		•	•	•	•				
Error objects:	-	-	-	-	-	-	-	-	-		
- overheating error		•		•		•		•	•		
- auxiliary voltage error - auxiliary voltage polarity reverse error				•							
- 230V voltage alarm error - overload alarm error	+								•		
Logical functions	+					-		-	-		
- logical operators		OR/NOR/ AND/NAND/NOT/ XOR/XNOR		OR/NOR/ AND/NAND/NOT/ XOR/XNOR		OR/NOR/ AND/NAND/NOT/ XOR/XNOR		OR/NOR/ AND/NAND/NOT/ XOR/XNOR	OR/NOR/ AND/NAND/NOT/ XOR/XNOR		
- number of logical inputs - result of the operations between logical inputs:		8		8		8		8	8		
a) enable/disable the command		•		•		•		•	•		
b) new logical input with object		-		<u> </u>		-		<u> </u>			
c) send on the bus	+	•		•	■ (behaviour at recovery of the	•	■ (behaviour at recovery of the	•	•		
Behaviour when the bus voltage fails / is restored / download Scenes	8	8	8	8	voltage BUS)	8	voltage BUS)	8	8		
- learning from bus: configurable / always enabled BLOCK function	NO/YES	YES/NO	NO/YES	YES/NO	NO/YES	YES/NO	NO/YES	YES/NO	YES/NO		
- configurable block activation value		•		•		•		•	-		
- block behaviour on BUS voltage recovery								•	•		
- behaviour on start block - behaviour on finish block	+					•			-		
- behaviour on the download	+	•		•		•					
FORCED POSITIONING function											
- behaviour on forced positioning ON	-	-		-	•	-	-		•		
behaviour on forced positioning deactivation behaviour on the forced positioning on BUS voltage recovery	-	•		•	•						
- behaviour when the download has finished	-	-	-	-	-	-	-	-	 		
LIGHT SEQUENCES functions											

■ = AVAILABLE FUNCTION

		ED ACTUATOR N-rail mount
Code Version	GW90730 Building automation	GWA9126 Building automation
Picture	audinii .	
Technical features	(2)	
Input channels - digital inputs	4 ⁽²⁾	
- universal inputs Output channels	4 ⁽²⁾	Max 12 (if all channels are set to manage on/off loads) Max 6 (if all channels are set to manage roller shutters)
- digital outputs - relay outputs	4 ⁽²⁾	
Dimensions (n. of DIN modules)	4	8
Current consumption from BUS Max length for input contacts	10 mA 50 m	10mA (with auxiliary power supply)
Manual operating mode - mechanical		
- electronic (while the bus power supply is on) - electronic (while the bus power supply is off and the auxiliary power supply is on)	•	
Terminal blocks Rated voltage	extractable screw terminals 230V	extractable screw terminals 230V
Rated current (cos®=1) Auxiliary voltage (optional)	10A	8A ■
Max power 230Vac (1) - incandescent lamps	1500W	1500W
- halogen lamps - toroidal transformers	1500W	1500W 1200W
- electronic trasnformers - energy saving lamps (compact fluorescent)	600VA 8x23W	1000VA 25x23W
- uncompensated fluorescent loads - fluorescent loads (max switchover current)	400VA	8AX (300A - 150μs)
- LED lamps (230V) - motors and reduction units		25x10W 800W
Maximum dissipated power Digital inputs functions	4W	10W
Max number of objects per channel Cyclical switching	4	
Cyclical switching Command sending delay Dimming with one/two inputs		
Regulation direction for venetian blinds		
Edge Edge with detection of short or long press	:	
Edge with detection of short of long press Scenes Counter	:	
Counter Reset counter Cyclical sending	:	
Switching sequences	•	
Multiple press Temperature sensor input Value sending at switching on		
PRIORITY function BLOCK function	•	
Universal inputs functions Temperature sensor function	•	
Analogue input function	ch.1-2	
- current - voltage	ch.3-4	
Thermostat function S0 pulses counter function Digital outputs functions [PWM for 3.3V LED]	ch.1-3 ch.2	
channel switching object	•	
channel switching value object Status objects	•	
- switching - intensity light Relais output functions	•	
Relais output functions Independent communication objects Configurable local commands operating		•
- different for each channel	YES	YES (depending if set to manage
Switching on/off delay		on/off loads or roller shutters)
Stair light function - can be stopped	•	
- resettable - pre-alarm	•	•
Flashing - set ON/OFF time	•	•
- set the contact status at the end of flashing Configurable operating mode (NO/NC)	•	•
Status object - on variation	:	:
- on request - at power up		•
Configurable behaviour when the bus voltage fails / is restored Scenes - learning from bus: configurable / always enabled	8 YES/NO	8 YES/NO
PRIORITY function BLOCK function	•	•
LOGICAL function - number of logical inputs	8	4
- number of logical inputs - operations with logical inputs	OR/NOR/ AND/NAND/NOT/	OR/NOR/AND/NAND/NOT/
	XOR/XNOR	XOR/XNOR
- result of the operations between logical inputs: a) enable/disable the command	- All	- All
b) new logical input with object c) sent on the bus	ALL •	ALL •
SWITCHING ALL CHANNELS function		(simultaneous switching of all
SAFETY function	•	channels)
230V auxiliary voltage monitoring Working hours function Roller shutters management functions		:
Roller shutters management functions Roller shutters or Venetian blinds configuration Configurable local commands operating		
Configuration local commands operating Blinds adjustment Move to position 0255		•
Percentage value command for roller shutter position Percentage value command for blind position		
Calibration (move to) Movement constraints		•
Run time / movement settings Pause time at changing the direction		•
Tempi di movimentazione differenti tra salita / discesa Status objects		_
- movement direction - movement in progress		
- hight - blinds		
Automatic mode - operational block and/or limit of movement		•
Behaviour when the bus voltage fails / is restored / download Scenes		8
- learning from bus: configurable / always enabled FORCED POSITIONING function		YES/NO
- behaviour on forced positioning ON - behaviour on forced positioning deactivation		•
- behaviour on the forced positioning on BUS voltage recovery - behaviour when the download has finished		•
BLOCK function - block activation value (configurable)		•
- behaviour on start block - behaviour on finish block		•
Control through: - manual operation with buttons on the device		•
- automatic command or preset - manual operation with communication objects		
Manual operation enabled/disabled when the BUS power supply fails		•
Manual operating block with communication object		(auxiliary power supply required)
Weather alarm - wind alarm		■ [3 objects]
- rain alarm - ice alarm		•
- define the priority order - behaviour at the start of weather alarm		
- behaviour at the end of weather alarm Working hours function		•
= AVAILABLE FUNCTION		Page 5

■ = AVAILABLE FUNCTION

Page 5

 $^{^{\}rm (1)}$ FOR LOADS NOT INCLUDED IN THE TABLE, IT IS RECOMMENDED TO USE AN AUXILIARY RELAY $^{\rm (2)}$ ALTERNATIVE FUNCTION (THE SAME CHANNEL CAN BE SET TO OPERATE AS INPUT OR OUTPUT)

										COMMAND DEVIC	ES									
				Contact interfaces					panel for flush-mount		Push-button panels for flush-mount									
Code	GW90834A	GW90721A	GW90833	GW90727	GW90728	GW90729	GW10741	GW10746	GWA9471	GWA9421	GW1x752	GW1x782	GW1x753A	GW1x783A	GW1x754A	GW1x784A	GW1x755A	GW1x785A	GW1x757	GW1x787
Version	Home automation	Building automation	Home automation	Building automation	Building automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation
Picture		7			anama .	euanan -	9 9 9	000	N U U	u u u		0 1 2	8 8 8	8 8 8	8 8 8	9 8 8	S S S	8 8 8		Ø =
Technical features		•	•					•				•		•	•	•	•			
Input channels	4	4	2	2	8	8	6	6	6	6	4	4	6	6	6	6	6	6	4	4
- digital inputs					4															
- universal inputs					4															
Output channels	4 outputs for LED 3.3V max 1mA	4 outputs for LED 3.3V max 1mA	2 outputs for LED 3.3V max 1mA	2 outputs for LED 3.3V max 1mA	4										1 (ON/OFF relay)	1 (ON/OFF relay)	1 (for roller shutters)	1 (for roller shutters)		
- digital outputs					4										(Grid extremely	(0.70	(10.10.01.01.01.01.01	(1011010101010101010		
- relay outputs																				
Dimensions (n. of DIN modules)					4	4	3 Chorus modules	3 Chorus modules	3 Chorus modules	3 Chorus modules	2 Chorus modules	2 Chorus modules	3 Chorus modules	3 Chorus modules	3 Chorus modules	3 Chorus modules	3 Chorus modules	3 Chorus modules	2 Chorus modules	2 Chorus modules
Current consumption from BUS	Max 9 mA	Max 9 mA	Max 7 mA	Max 7 mA	Max 10 mA	Max 10 mA	Max 10 mA	Max 10 mA	Max 25 mA	Max 25 mA	Max 8 mA	Max 8 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA	10 mA
Input voltage						24 - 48Vdc 24 - 230Vac														
Max length for input contacts	10 m	10 m	10 m	10 m	50 m	100 m														-
Terminal blocks					extractable screw terminals	extractable screw terminals									screw terminals	screw terminals	screw terminals	screw terminals		
Maximum dissipated power					1W	6W									1W	1W	1W	1W		
Digital inputs functions																•		•		
Max number of objects per channel	1	8	1	8	4	4	1	8	1	4	1	8	1	8	1	8	1	8	1	4
Cyclical switching																				
Command sending delay					•	•														•
Dimming with one/two inputs	•	•	•		•	•		•	•	•	•	•		•		•	•	•	•	•
Roller shutters with one/two inputs		•	•		•			•		•	•			•			•	•	•	•
Regulation direction for venetian blinds		-										•		•						
Edge		•	•	•	•			•			•	•	•	•			•			•
Edge with detection of short or long press		•			•															
Scenes	-	•	•		•									•				•		
Pulse counter		•		•	•															
Reset counter		•			•	•														
Cyclical sending		-		•	-			_		_		_		_		_		_		
Switching sequences				-		:						•		•				•		•
Multiple press Temperature sensor input	_			•		•														
		-																		-
Value sending at switching on PRIORITY function		-		-		- :														
BLOCK function	-		-	-	-	-		-		-						-				-
Universal inputs functions					_	-											1	-		
Temperature sensor function								T												
Analogue input function																				
- current					ch.1-2															
- voltage					ch.3-4															
Thermostat function																				
S0 pulses counter function					•															
Digital outputs functions [PWM for 3.3V LED]																				
channel switching object																				
channel switching value object																				
Status objects		1																		
- switching					•								1				-			
- intensity light			L																	
Additional functions																	1			
Internal temperature sensor										_			•	-		-	-			+
Sensitivity adjustment for proximity sensor Soft reduction									-	- :			1				+			+
led	Accessory	Accessory	Accessory	Accessory	Accessory	Amber	Blue/Amber	Blue/Amber	RGB	RGB	Green/amber	Green/Amber	Green/Amber	Green/Amber	Green/Amber	Green/Amber	GReen/Amber	Green/Amber	RGB	RGB
Acoustic signalling	Accessory	Accessory	Accessory	Accessory	Accessory	Allieci	Bide/Ailibei	Biue/Airibei	NGB	NGB	Green/ambet	Green/Ambel	GreenyAmber	Green/Ambel	Green/Ambel	Green/Ambel	GREEN/AITDE	Green/Amber	NOD	NOD
recourse signatures							-		-				1							+
ļ			ı			I	1	1		1	1	1		1	1	1	I	1	L	

^{■ =} AVAILABLE FUNCTION

NOTES: owing to the volume of data, the information contained in the following tables may contain mistakes, therefore we always recommend to check the correctness of your choices consulting the manuals and the ETS databases of the KNX or KNX-Easy devices. Gewiss assumes no responsability for any errors in the tables and reserves the right to make technical changes at any time without any obligation of notice.

				For flu	ich mount	(CLIMATE CONTROL DEVICES		Forwall	mount	
March 1997 199	Code	GW1x764H	GW1x794H			GW1x769H	GW1x799H	GW1x761			GW1x793
15	Version	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation	Home automation	Building automation
Company	Picture	Bu	184 - 184 -	רַבָּרבַיּ	ำล้าจ-เ	80	80	20	**************************************	170ep	O Section 1
Company	Technical features										
STREET ST	Input channels					1					
Column	- for NTC external temperature sensor - for potential-free contact (cable length max. 10m)										
March Marc	Output channels (relais)										
Second	- rated current (cosφ=1)	5A	5A	5A	5A						
Control Cont	- change-over contact Max power 230Vac (2)	•	•	•	-						
Section	- incandescent and halogen lamps										
Control	- halogen lamps with ferromagnetic transformers	200VA	200VA	200VA	200VA						
Control Cont	- energy efficient lamps (compact fluorescent) - motors and reduction units										
Company	Dimensions (LxHxDmm)	3 Chorus modules	3 Chorus modules	2 Chorus modules	2 Chorus modules						
Part	Temperature sensor										
	- embedded - external wired (GW1x900 - GW10800)							-	•	•	•
Column	- external KNX (eg: GW1x762H)		•		•		•		(percentage ratio on the embedded temperature		(percentage ratio on the embedded temperature
Company	Humidity sensor					_	_				
March Marc	- external KNX (eg: GW1x762H)	•	•	•	•	•	-				
Section 1965 1961 1961 1961 1961 1961 1961 1961	Climate control functions Holiday function	•	•					•	•		
Control Cont	Party function	•	•	-	_						
Company Comp	Date and hour management	•		-	-			-			
Service surgeries of the property of the prope	- sending date and hour on bus - receiving data and hour on bus										•
Control Cont	- summer/winter time management	VES/VES/NO		NO/VES/VES		NO/NO/YES	NO/NO/YES	VES/VES/NO	VES/VES/NO	NO/NO/VES	NO/NO/YES
STATE OF THE STATE	Block/limited parameters from local					.10/110/123	110,110,1123	125/125/140	123/123/110		
Marchester Mar	- summer/winter time management		•	•	-	•	•	<u> </u>	-		•
Control Cont	- HVAC mode	•		•		-		•	•		
Semental Control of the Control of Control o	- operating setpoint			•	•	•	•				•
res years ministens on a personal perso	- current setpoint Control logic		•		•		•				•
Part	- 2-way system control algorithm										
	Type of control										
No.	- 2 points ON/OFF							•	•	•	•
Semental progenesses	- 2 points 0100% - PWM proportional integral							•	•	•	•
The state of the s	- Continuous integral proportional		•		•		•				
Treatment of the control of the cont	- fancoil 3 speed continuous control	•		-		•				•	
INTERPRETATION OF THE PROPERTY	Second stage control algorithm External sensor input		•		•		•				
Part	- traditional	•		•		•			_		_
The content of the	- embedded sensor temperature correction		•		•		•		-		•
And the control of th	- floor alarm function Status objects	•	•	•	-	•	•				
Securing selection of the content of	- measured temperature										
Transfer Joseph Control (1960) (1961)	- operating setpoint			•	•			-	-	_	•
New Control and Secretary and Ministry sparlings	- heating / cooling			•				•		•	_
The state of the property and plane grid gridge g	- timed-thermostat operating mode (master/independent/slave) - HVAC setpoint mode	YES/YES/NO		NO/YES/YES		NO/NO/YES		YES/YES/NO	YES/YES/NO	NO/NO/YES	NO/NO/YES
autopla protest one TS a b c	- Forced sending of temperature and humidity signallings		•		•	0	•	0	0		0
growing growin	Heat/cool profile preset from ETS			8	8	8	8	8	8	8	8
research benefity benefit	Setpoint mode values preset Humidity functions	•	•	•	•	•	•	•	•	•	•
Second content of mutation of the content of the	Segnalling	_	_	_	_	_	_				
where of the chebol	- estimated realative humidity	_	•	-	•	_	•				
	- specifific relative humidity Number of threshold	5		5		5					
remark principles indication 1	Number of objects per threshold Dewpoint value	1		1		1					
uniform so, of howly times 7 12 Image: Control of the control of th	Thermal wellness indication										
Internal control devicts	Number max. of hourly timers	-									
uniformation devices 7 10 4 4 Image: Comment of the product of	Control of remote devices			<u> </u>		<u> </u>					
	Number max. of remote devices displayed objects	7	10	4	4						
NAC mode	- measured temperature										
perating setspoint	- current setpoint - HVAC mode		•								
	- operating setpoint - realtive humidity		•								
### ### ### ### ### ### ### ### ### ##	- summer/winter	•	•								
	commanded objects - HVAC mode	■ (3)	■ (3)								
### ### ### ### ### ### ### ### ### ##	- operating setpoint			•	•						
	Digital inputs functions			•		1					
	Number max. objects per channel Cyclical switching										
ge with detection of short or long press enes enes	Dimming with one/two inputs		•								
enes	Edge		•		•						
	Scenes										
dependent communication objects air light function	Window contact function	■ (ch.1 only)		■ (ch.1 only)		■ (ch.1 only)					
Can be stopped Can be stopped	Independent communication objects		•		•						
pre-alarm su objects no variation on request at switch on infigurable behaviour when the bus voltage fails / is restored local registration	Stair light function - can be stopped		•		_						
us objects on variation on request at switch on onfigurable behaviour when the bus voltage fails / is restored BORITY function I I I I I I I I I I I I I I I I I I I	- resettable		•								
on request at switch on fingurable behaviour when the bus voltage fails / is restored IORITY function III III III III III III III III III II	Stus objects										
at switch on III III III III III III III III III	- on variation - on request										
RORITY function	- at switch on		•		•						
eat/cool valve command	PRIORITY function		•		•						
	Heat/cool valve command		•	•	•	<u> </u>				<u> </u>	

■ = AVAILABLE FUNCTION (1) THE INPUT FOR THE EXTERNAL NTC TEMPERATURE SENSOR CAN BE PROGRAMMED , AS AN ALTERNATIVE, TO WORK AS A POTENTIAL-FREE CONTACT (2) FOR LOADS NOT INCLUDED IN THE TABLE, IT IS RECOMMENDED TO USE AN AUXILIARY RELAY (3) THE COMMAND OBJECTS ARE MATCHED TO THE TIMER PROFILE

NOTES: owing to the volume of data, the information contained in the following tables may contain mistakes, therefore we always recommend to check the correctness of your choices consulting the manuals and the ETS databases of the KNX or KNX-Easy devices. Gewiss assumes no responsability for any errors in the tables and reserves the right to make technical changes at any time without any obligation of notice.

		SHT INTENSITY DETECTORS
	F	or flush-mount
Code	GW1x756	GW1x786
Version	Home automation	Building automation
Picture	8	8
Technical features		
Dimensions	2 Chorus modules	2 Chorus modules
Current consumption from BUS	5mA	5mA
Functions		
Cyclical time	-	
Recovery time		
Conditional detection	-	
Twilight threshold adjustment	Local trimmer	Local trimmer/KNX parameter
Trimmer can be isolated		
Object twilight threshold overrun		
Sending object for start movement (KNX parameters)		
- cyclical		
- dependent/independent from twilight sensor		
Format of the movement object		
- 1 bit		-
- 1 byte		-
- scene		
Value for start movement		
Value for end movement		
Restore		
Status objects		
- switching	-	•
Safety pause		
Sending end movement with value "0" restore object		-
Auxiliary objects		•
BLOCK functions		
- block object initial value		•
- block activation value		•
- if block activation during cyclical period		•

Dane

NOTES: owing to the volume of data, the information contained in the following tables may contain mistaker, therefore we always recommend to check the correctness of your choices consulting the manuals and the ETS databases of the RNX or RNX-Easy devices. Genits assumes no responsability for any errors in the tables and reserves the right to make technical changes at any time without any obligation of notice.