

#### **General characteristics**

Modular range of devices for domestic and similar uses on frames for flush-mounting boxes of up to 18 modules. It includes controls, socket-outlets, protections, indicators, connectors and a vast range of electronic components for domotics and special services. There are also boxes and plates for surface-mounting and free-standing applications.

TECHNICAL DATA AND REFERENCE STANDARDS									
		Ess	Essential electrical data*			Resistance to abnormal heat and fire			
Component	Reference standards	Resistance at test voltage (V)	Insulation resistance (MΩ)	Breaking capacity or category of use	operation (no. position changes)	Thermo-pressure with ball (°C)	Glow wire test (°C)		
Commands	EN 60669-1	> 5 2000 at 50 Hz for 1 minute	1.25 In (200 position changes)	40,000 at In 250V AC cos φ = 0.6					
Socket-outlets	IEC 60884-1		\ <u></u>	1.25 In (100 position changes)	10,000 at In 250V AC cos φ = 0.8				
Latching relays	EN 60669-1 / EN 60669-2-2		at 50 Hz	2000			50,000		
Momentary relays	EN 60669-1 / EN 60669-2-2				1.25 In (200 position changes)	at In 250V AC cos φ = 0.6	125	850	
Miniature circuit breakers	EN 60898-1			3 kA	8,000				
Residual current circuit breaker with vercurrent protection	EN 61009-1 / EN 61008-1		2** - 5	3 kA	4,000				
Supports and plates	EN 60669-1	-	-	-	-	70	650		

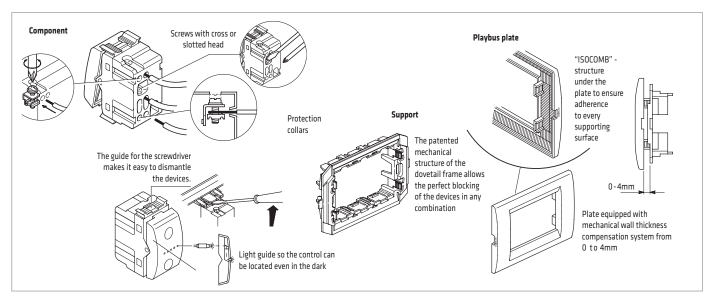
<sup>\*</sup> For rated voltages and currents, see the specifications in the single codes. \*\* The value of 2 MΩ refers to a special condition established by the Standards given alongside.

Terminal resistance to cable traction: > 50N Device hold on support: > 0.6J

	TERMINAL TIGHTENING CAPACITY						
	Flexibl	e wires	Rigid wires				
N	Minimum 0.75mm <sup>2</sup> Maximum 2 x 4mm <sup>2</sup>		Minimum 0.5mm <sup>2</sup>	Maximum 2 x 2.5mm <sup>2</sup>			

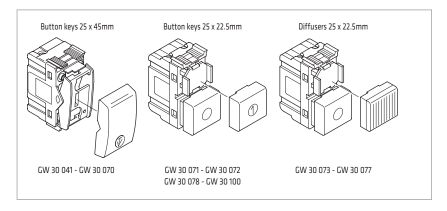
THE TECHNICAL CHARACTERISTICS OF THE FOLLOWING PLAYBUS PRODUCTS ARE DESCRIBED ON THE TECHNICAL PAGES OF THE SYSTEM RANGES						
Infrared movement detector Telephone socket-outlets						
Anti black-out lamps	Latching relays and momentary relays					
Gas detectors	TV-SAT socket-outlets					
Dimmers	Automatic circuit breakers					
Timed-thermostats						

#### **Common construction features**

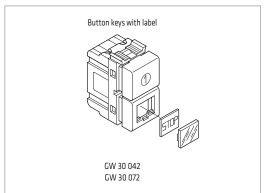




# Interchangeability of button keys and diffusers



# Label can be personalised



# **Backlighting of control devices**

	Туре	Functional characteristics	Applications		
	Night-time location	<ul> <li>Permits the identification of the control button key even in the dark.</li> <li>You are advised to use the Gewiss lamps: white/red/light blue.</li> </ul>	Bedrooms.     Corridors.		
	•	Permits the identification of the control button key, or the indication of the ON/OFF status of a lighting circuit, even in the dark.  With a red/white/light blue lamp, the signalling is bright.	• General services of a building complex (stair lights, entrances, etc.). • Public entertainment		
Functional signalling		• With a green lamp the lighting level does not cause sleep disturbance.	premises		

Туре	Functional characteristics	Applications		
Iconographic signalling	Permits the identification of the control button key, and its specific function, even in the dark.	General services. Internal systems for offices, shops, warehouses. Hotel structures. Hospitals and nursing homes.		
With	<ul> <li>Permits the identification of the ON/OFF status of a user or lighting circuit from a considerable distance.</li> <li>Visible from both front and side.</li> </ul>	• Signalling lights coming on outside the place where the control device is installed.		

# Degree of protection of the set of PLAYBUS domestic range assembly installed

Component	Installation	Reference standard	IP rating
Devices with closed front (commands, bells, indicators, etc.) installed in flush-mounting boxes, surface-mounting boxes, free-standing panels (completed with support and plate) and in self-supporting boxes	Flush-mounting for domestic or similar finish, in vertical position, installed to a high standard		41
Devices with open front (socket-outlets, etc.) installed in flush-mounting boxes, surface-mounting boxes, free-standing panels (completed with support and plate) and in selfsupporting boxes	Flush-mounting for domestic or similar finish, in vertical position, installed to a high standard. Suitable for use for zone 3 of rooms containing baths or showers.	EN60529 (CEI 70-1)	<b>X1</b> (in case of socket-outlets it is 21)
Devices with open front (socket-outlets, etc.) installed in flush-mounting boxes, surface-mounting boxes, free-standing panels (completed with support and plate) and in selfsupporting boxes	Flush-mounting for domestic or similar finish, in vertical position, installed to a high standard with plug inserted		4X

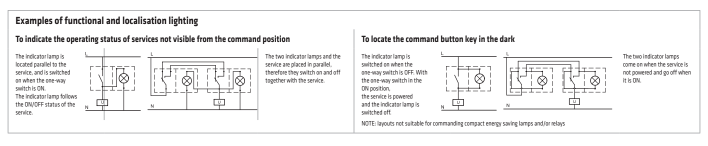


#### **ACCESSORIES**

### Spare parts and accessories

### Lamps for Playbus / System articles

	Control devices		ğ GEWISS	Miniatur	e lamp units		Luminous / colour result	Possible colours
Night-time	Functional	Iconographic	Туре	Code	Voltage	Colour		
localisation	localisation	signalling	LED	GW 10 893	12-24V AC/DC	White		White
				GW 30 947	230/110V AC	vviiite	The signalling colour	
				GW 30 946	230/110V AC	Light blue	corresponds to the colour of	Light blue
		•	Fluorescent	GW 30 943	230V AC	Red	the chosen miniature lamp	Red
			Tidorescent	GW 30 944	230V AC	Green		Green
Push-	button with name	plate		Cartrio	lge lamps		Luminous / colour result	Possible colours
	Arch. Alberto Rossi		Туре	Code	Voltage	Colour		
	AIGH AIDERTO FIOSSI		Incandescent	GW 20 902	12V AC/DC			
			S6 x 36	GW 20 903	24V AC/DC	White	White backlighting	White
Siı	ngle indicator lamp	95		Cartric	lge lamps	1	Luminous / colour result	Possible colours
			Туре	Code	Voltage	Colour		
				GW 20 904	12V AC/DC		The signalling colour correspon-	Red - Green
		Incandescent S6 x 31	GW 20 905	24V AC/DC	White	ds to the colour of the chosen indicator lamp diffuser	Amber - White Light blue	
			Fluorescent	GW 20 906	2201146	Red	With red diffuser:	Red
			S6.3 x 28	GW 20 908	230V AC	Green	With amber diffuser: With green diffuser:	Amber Green
	Push-buttons with diffuser and double indicator lamps		Miniature lamps				Luminous / colour result	Possible colours
			Туре	Code	Voltage	Colour		
<b>=</b>		<b>=</b>		GW 10 893	12-24V AC/DC		The signalling colour correspon-	Red - Green
			LED	GW 30 947		White	ds to the colour of the chosen indicator lamp diffuser	Amber - White Light blue
				GW 30 946	230V AC	Light blue	With blue diffuser:	Light blue
_			Fluorescent	GW 30 943	2307 AC	Red	With red diffuser:	Red
			riuorescent	GW 30 944	<b>4</b> Green		With green diffuser:	Green
	Stair riser lamps			Cartrio	ige lamps		Luminous / colour result	Possible colours
_		4	Туре	Code	Voltage	Colour		
	≎		Incandescent	GW 20 902	12V AC/DC	\A/I-!+-	The signalling colour	Red - Green
		S6 x 36	GW 20 903	24V AC/DC	White	corresponds to the colour of the chosen stair riser lamp diffuser	Amber - White Light blue	
Lif	Lift/emergency plates			Miniature lamps			Luminous / colour result	Possible colours
With the second			Туре	Code	Voltage	Colour		
		DISCOLAR PROFESSION		GW 10 893	12-24V AC/DC		The signalling colour	
			LED	GW 30 947	230V AC	White	corresponds to the colour of the chosen miniature lamp	White
			Fluorescent	rescent GW 30 943		Red	cnosen miniature lamp	Red

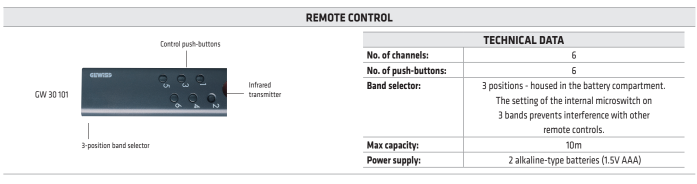


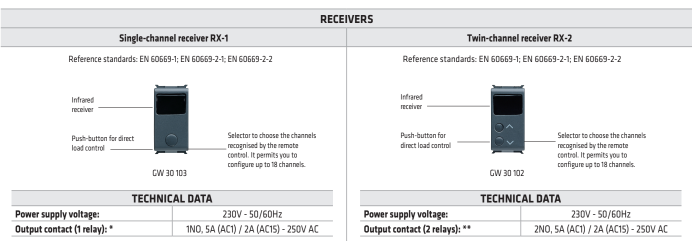


#### COMMAND

#### Infrared receiver and remote control

The PLAYBUS infrared remote control system comprises a portable remote control with 6 channels / 3 bands, a single-channel receiver with relay output for ON/OFF control of a specific service (light, fan, etc.), and a twin-channel receiver with relay output for forward-backward control of motors for rolling shutters, curtains, etc.

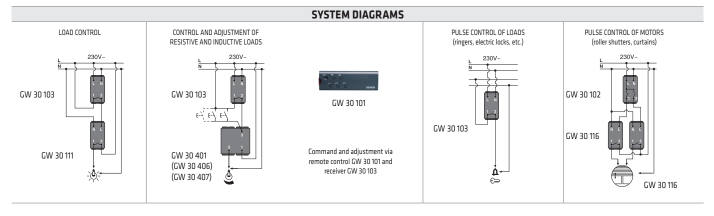




<sup>\*</sup> The output relay (of the momentary type) remains energised for the control time only. The relay contact has no load. The relay contacts are not suitable for directly controlling fluorescent lamps with a power factor connection capacitor.

#### Installation characteristics

Fields of use: • Buildings in the domestic or advanced commercial sector where you want to obtain a high level of comfort. • Renovations where it would be harsh or ugly to install terminal control circuits. • Places for the disabled.



<sup>\*\*</sup> The output relays (of the momentary type) remain energised for the control time only. Terminals 1 and 2 are already connected inside the terminal of phase L.



#### **SAFETY**

#### **Technical alarms**

### Water detector (H<sub>2</sub>0) with water sensor device

- Microprocessor logic water detector with remote sensor;
- Acoustic/luminous alarm signalling.
- Output relay to control solenoid valve or pump.

Reference standards: EN 60065; EN 55014-1; EN 55014-2



TECHNICAL DATA						
Power supply voltage:	230V - 50/60Hz					
Degree of protection with flush device:	IP40					
Output contact:	1NO, 8A (AC1) / 4A (AC15) - 250V AC					
Control for signal repeater:	by means of polarised terminals					

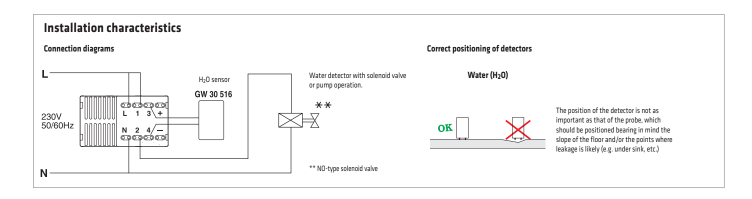
Probe for water detector, GW 30 515, which can also be installed up to 40m away from the detector itself without losing any sensitivity.





Cap can be opened to inhibit alarm and to periodically clean the contacts

TECHNICAL DATA					
Dimensions:	72 x 40 x 15mm				





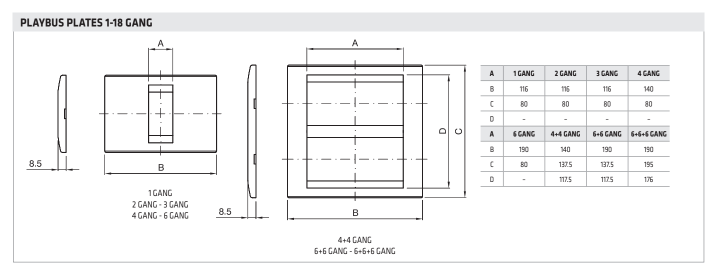
# PLATES, SPECIAL PLATES, CONTAINERS AND SUPPORTS

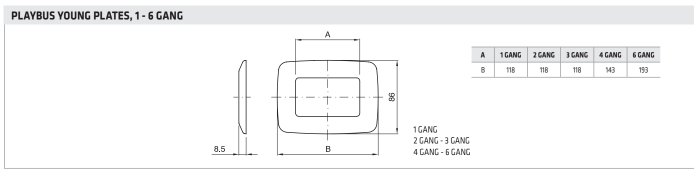
# **Application board**

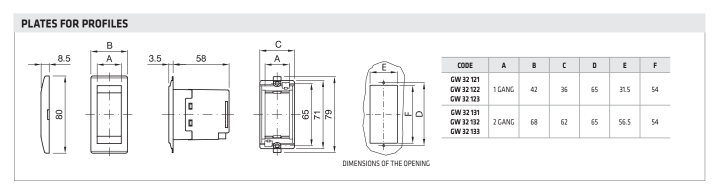
	INSTALLATION	DESCRIPTION	GANGS	вох	SUPPORT	PLATES AN	D COLOURS
			1		GW 32 403		
			2	GW 24 403	GW 32 402	PLAYBUS	
			3		GW 32 403	PLATBOS	in the 10 colours
		RECTANGULAR	4	GW 24 404	GW 32 404	PLAYBUS YOUNG	
		BOXES	6	GW 24 406	GW 32 406		
			8	GW 24 237	GW 32 407	PLAYBUS	in the 10 colours
			12	GW 24 238	GW 32 408		Cloud white
			18	GW 24 239	GW 32 409	PLAYBUS	Metallised titanium Metallised slate
,		SQUARE	1	GW 24 231	GW 32 401	PLAYBUS	in the 10 colours
FLUSH-MOUNTING		BOXES	2	UW 24231	GW 32 402	PLAYBUS YOUNG	in the lo colours
MOM			1		GW 32 403		
15.			2	GW 24 403 PM	GW 32 402	PLAYBUS	
균	9.99	BOXES FOR LIGHT WALLS	3		GW 32 403		in the 10 colours
		TOR EIGHT WALLS	4	GW 24 404 PM	GW 32 404	PLAYBUS YOUNG	
			6	GW 24 406 PM	GW 32 406	12/11003 100114	
_		PROFILES	1	The coo	de includes	GW 32 123 GW 32 122 GW 32 121	Cloud white Metallised titanium Metallised slate
		AND PANELS	2	self-supporti	ng plate and box	GW 32 133 GW 32 132 GW 32 131	Cloud white Metallised titanium Metallised slate
		LIFT AND EMERGENCY	Wired	GW 24 403	Complete with illuminated push-button switch	GW 32 450 GW 32 451	White Red
			2	UVV 24 403	Self-supporting plates	GW 32 452 GW 32 453	White Red
ING IP55		RECTANGULAR BOXES	3	GW 24 403	Self-supporting plates	GW 32 461 GW 32 462	Cloud white Toner black
SH MOUNT			4	GW 24 404	Sen-supporting places	GW 32 466 GW 32 467	Cloud white Toner black
WATERTIGHT FLUSH MOUNTING IPSS	10 p 94	BOXES FOR LIGHT WALLS	3	GW 24 403 PM	Self-supporting plates	GW 32 461 GW 32 462	Cloud white Toner black
WATERI			4	GW 24 404 PM	Jen-supporting places	GW 32 466 GW 32 467	Cloud white Toner black
N.			1 2	GW 32 431 Cloud white	GW 32 403	PLAYBUS	in the 10 colours
TNDC		WALL-MOUNTING	3	GW 32 432 Toner black	GW 32 402 GW 32 403		
WALL-MOUNTING		BOXES	8	GW 32 436 Cloud white GW 32 437 Toner black	GW 32 407	LIFT AND EMERGENCY	
		DEEP COVERS FOR	1		GW 32 403	PLAYBUS and PLAYBUS YOUNG	in the 10 colours
		RECTANGULAR FLUSH- MOUNTING BOXES	2	GW 24 403 + GW 24 228	GW 32 402	LIFT AND	
			3		GW 32 403	EMERGENCY	
MISCELLANEOUS		FREE-STANDING PANEL	4	GW 32 411		Toner black	
			8	GW 32 412			
		CURRORTE FOR ACCENSIV	1		GW 32 421		
		ON DIN RAIL	2		GW 32 422	Toner	black
			3		GW 32 423		

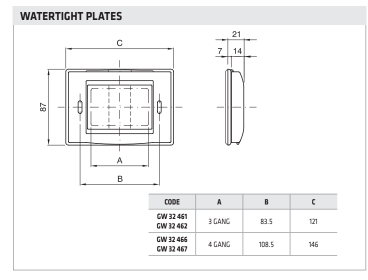


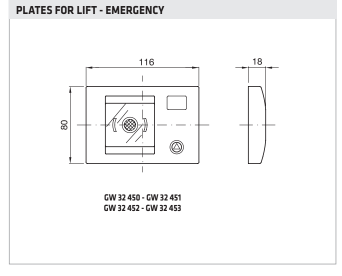
#### **Dimension tables**



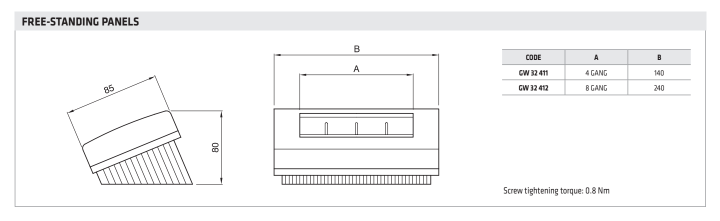


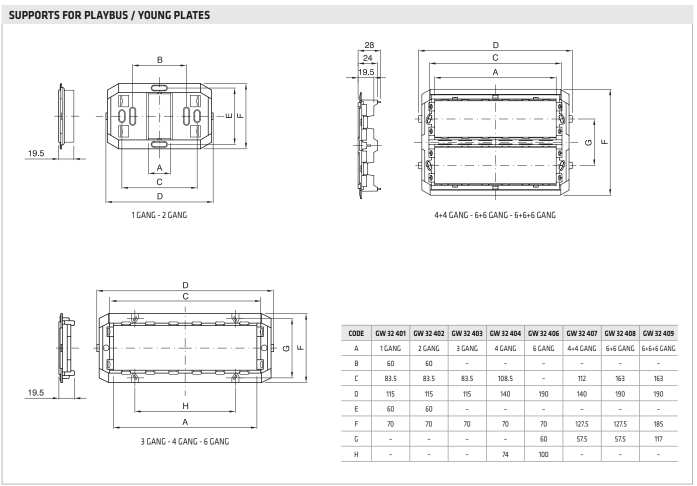














	FLUSH-MOUNTING BOXES	SUPPORTS	DEVICES
3M	GW 24 403 PM	GW 32 401  GW 32 402  GW 32 403	
4M	GW 24 404 PM	GW 32 404	
W9	GW 24 406 PM	GW 32 406	
4+4M	GW 24 237 PM	GW 32 407	
M9+9	GW 24 238	GW 32 408	
W9+9+9	GW 24 239	GW 32 409	
ZM	CW 24 231	GW 32 401	



