COMMAND - WHITE VERSION

COMMAND DEVICES - SCREW TERMINALS



ONE-WAY SV	ONE-WAY SWITCHES 1P - 250V AC					
Code	Description	Туре	Pack Carton			
No. Chorus Mo	DULES: 1					
GW 10 001	1P - 16AX	General	12/96			
GW 10 002	1P - 16AX illuminable	Locating	12/24			
GW 10 003	1P - 16AX illuminable	Signalling	12/24			
No. Chorus mo	DDULES: 1/2					
GW 10 021	1P - 10AX	General	6/24			
GW 10 022	1P - 10AX illuminable	Locating	6/24			
No. Chorus Mo	DDULES: 2					
GW 10 031	1P - 16AX	General	6/24			
GW 10 032	1P - 16AX illuminable	Locating	6/24			
GW 10 033	1P - 16AX illuminable	Signalling	6/24			
No. Chorus Mo	DDULES: 3					
GW 10 041	1P - 16AX	General	4/12			
GW 10 042	1P - 16AX illuminable	Locating	4/12			
GW 10 043	1P - 16AX illuminable	Signalling	4/12			

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens.



ONE-WAY SWITCHES 2P - 250V AC					
Code	Description	Туре	Symbol	Pack Carton	
No. Chorus M	ODULES: 1				
GW 10 004	2P - 16 AX	General	0/1	12/48	
GW 10 005	2P - 16AX illuminable	Signalling		12/24	
GW 10 006	2P - 10AX	With key	0/1	1/12	
No. Chorus modules: 2					
GW 10 034	2P - 16 AX	General	0/1	6/24	
GW 10 035	2P - 16AX illuminable	Signalling		6/24	

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: GW10006 equipped with 2 keys. Key extractable in both positions.



ONE-WAY S	SWITCH 2P - 250V AC - HEAVY DUTY		
Code	Description	Symbol	Pack Carton
No. Chorus	MODULES: 1		
GW 10 007	2P - 25 AX	0/1	12/24

APPLICATIONS: suitable for particular heavy-duty loads (e.g. fluorescent lamp batteries) or high-consumption devices (e.g. ovens, air-conditioners, boilers, etc.).



ELECTRONIC SWITCH 1P FOR HEAVY DUTY LOADS - 230V AC 50/60HZ					
LLLCTRON	ile Switch it i	ONTILATEDOTT LOADS 230V AC 30/00112			
Code	No.	Output	Pack		
	of poles	contacts	Carton		
No. Chorus modules: 2					
GW 10 725	1P	1NO 16A(AC1)/10A(AC15) 250V ac	1/2		

 $\textbf{CHARACTERISTICS:} Commanded \ via the frontal \ push-button \ or \ by \ remote \ push-buttons, \ with \ NO \ contact.$

APPLICATIONS: suitable for particular heavy-duty loads (e.g. fluorescent lamps), discharge lamps (max 10A) or high-consumption devices. (e.g. ovens, air-conditioners, boilers, etc.)

News ©=June 2012



I WO-	VAY SWITCHES 1P - 250V AC		
Code	Description	Туре	Pack
			Carton
No. Ch	DRUS MODULES: 1		
GW 10 0	1 1P - 16AX	General	12/96
GW 10 0	1P - 16AX illuminable	Locating	12/2
GW 10 0	1P - 16AX illuminable	Signalling	12/24
GW 10 0	54 1P - 10AX	With key	1/12
No. Ch	DRUS MODULES: 1/2		
GW 10 0	i1 1P - 10AX	General	6/24
No. Ch	DRUS MODULES: 2		
GW 10 0	1 1P - 16AX	General	6/24
GW 10 0	2 1P - 16AX illuminable	Locating	6/24
GW 10 0	73 1P - 16AX illuminable	Signalling	6/24
No. Ch	DRUS MODULES: 3		
GW 10 0	1P - 16AX	General	4/12
GW 10 0	1P - 16AX illuminable	Locating	4/12
GW 10 0	3 1P - 16AX illuminable	Signalling	4/12

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: GW10054 equipped with 2 keys; Key extractable in both positions.



INTERMEDIATE SWITCHES 1P - 250V AC					
Code	Description	Туре	Pack		
			Carton		
No. Chorus mo	DULES: 1				
GW 10 091	1P - 16AX	General	12/48		
GW 10 092	1P - 16AX illuminable	Locating	12/24		
GW 10 093	1P - 16AX illuminable	Signalling	12/24		
No. Chorus mo	DULES: 2				
GW 10 101	1P - 16AX	General	6/12		
GW 10 102	1P - 16AX illuminable	Locating	6/12		
GW 10 103	1P - 16AX illuminable	Signalling	6/12		
No. Chorus mo	DULES: 3				
GW 10 111	1P - 16AX	General	4/12		
GW 10 112	1P - 16AX illuminable	Locating	4/12		
GW 10 113	1P - 16AX illuminable	Signalling	4/12		

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens.



THREE-WA	Y SWITCH 1P - 250V AC		
Code	Description	Symbol	Pack
			Carton
No. Chorus	MODULES: 1		
GW 10 121	1P - 10AX	UP - DOWN	12/24

 $\textbf{CHARACTERISTICS:} \ three \ standing \ positions. \ Both \ contacts \ are \ open \ in \ the \ central \ position \ (OFF).$

APPLICATIONS: command of circuits requiring an interlock (e.g. operating motorised devices with direction reversal), 2-user selective control.

News



PUSH-BUTTONS 1P - 250V AC					
Code	Description	Туре	Symbol	Pack	
No. Chorus M	DDIIIES* 1			Carton	
GW 10 131	1P NO - 16A	General		12/96	
GW 10 131	1P NO - 16A illuminable	Locating		12/24	
GW 10 133	1P NO - 16A illuminable	Signalling		12/24	
GW 10 136	1P NO - 16A	Pull-cord		1/12	
GW 10 137	1P NC - 16A	General	O red	12/24	
GW 10 138	1P NC+NO - 16 A	Stop	Red	12/24	
GW 10 139	1P NO+NC - 16 A	Start	Green	12/24	
GW 10 140	1P NO+NO - 10A	With interlock	UP - DOWN	12/24	
GW 10 141	1P NO+1P NO - 16 A	Double	OI DOWN	12/24	
GW 10 142	1P NO - 16A	Green diffuser		12/24	
GW 10 143	1P NO - 16A	Red diffuser		12/24	
GW 10 144	1P NO - 16A	Opal diffuser		12/24	
GW 10 151	1P NO - 16A illuminable	Signalling	Light	12/24	
GW 10 152	1P NO - 16A illuminable	Signalling	Key	12/24	
GW 10 153	1P NO - 16A illuminable	Signalling	Bell	12/24	
No. Chorus Me		<u> </u>	<u> </u>	12,21	
GW 10 161	1P NO - 10A	General		6/24	
GW 10 162	1P NO - 10A illuminable	Locating		6/24	
No. Chorus Me	DDULES: 2				
GW 10 171	1P NO - 16A	General		6/24	
GW 10 172	1P NO - 16A illuminable	Locating		6/24	
GW 10 173	1P NO - 16A illuminable	Signalling		6/24	
No. Chorus modules: 3					
GW 10 181	1P NO - 16A	General		4/12	
GW 10 182	1P NO - 16A illuminable	Locating		4/12	
GW 10 183	1P NO - 16A illuminable	Signalling		4/12	

 $\textbf{CHARACTERISTICS:} \ the \ illuminable \ articles \ use \ miniature \ lamps \ with \ wired \ lead, \ not \ included.$

 ${\it GW10136\,Cord\ in\ insulating\ material, 140cm\ long, with\ red\ knob.}$

GW10140 Button with mechanical interlock. Both contacts are open in the central position (OFF); advisable for activating motorised devices with direction reversal (e.g. roller-shutters, curtains, etc.).

GW10141 independent push-buttons that can also be activated simultaneously.

GW10142, GW10143 and GW10144 are equipped with indicator 22x22mm.



PUSH-BUTTONS 2P - 250V AC					
Code	Description	Туре	Symbol	Pack Carton	
No. Chorus	MODULES: 1				
GW 10 134	2P NO - 16A	General	0	12/24	
GW 10 135	2P NO - 10A illuminable	Signalling		12/24	
GW 10 145	2P NO - 10A	With key		1/12	

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included.

NOTES: GW10145 equipped with 2 keys.



PUSH-BUT	PUSH-BUTTONS 1P WITH ILLUMINATED NAME PLATE - 250V AC						
Code	Description	Lamp voltage	Lamp	Lamp power	Pack Carton		
No. Chorus	MODULES: 2						
GW 10 191	1P NO - 10A	12-24V ac/dc	Cartridge lamp S6x36 mm	2 W	6/24		
No. Chorus modules: 3							
GW 10 192	1P NO - 10A	12-24V ac/dc	Cartridge lamp S6x36 mm	2 W	4/16		

CHARACTERISTICS: lamp not included.

News ©=June 2012



COMMAND DEVICES - QUICK WIRING TERMINALS



ONE-WAY SWITCHES 1P - 250V AC Code Description Pack Type Carton No. CHORUS MODULES: 2 GW 10 031 F 1P - 16AX 6/24 General 1P - 16AX illuminable GW 10 032 F Locating 6/24 GW 10 033 F 1P - 16AX illuminable Signalling 6/24

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: spring strip, without the use of tools.



ONE-WAY SWITCHES 2P - 250V AC						
Code	Description	Туре	Symbol	Pack Carton		
No. Chorus M	ODULES: 2					
GW 10 034 F	2P - 16 AX	General	0/1	6/24		
GW 10 035 F	2P - 16AX illuminable	Signalling		6/24		

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: spring strip, without the use of tools.



TWO-WAY S	TWO-WAY SWITCHES 1P - 250V AC					
Code	Description	Туре	Pack			
			Carton			
No. Chorus M	IODULES: 2					
GW 10 071 F	1P - 16AX	General	6/24			
GW 10 072 F	1P - 16AX illuminable	Locating	6/24			
GW 10 073 F	1P - 16AX illuminable	Signalling	6/24			

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: spring strip, without the use of tools.



INTERMEDIATE SWITCHES 1P - 250V AC				
Code	Description	Туре	Pack Carton	
No. Chorus M	NODULES: 2		Carton	
GW 10 101 F	1P - 16AX	General	6/12	
GW 10 102 F	1P - 16AX illuminable	Locating	6/12	
GW 10 103 F	1P - 16AX illuminable	Signalling	6/12	

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: spring strip, without the use of tools.



PUSH-BUTTONS 1P - 250V AC					
Code	Description	Туре	Pack		
			Carton		
No. Chorus M	IODULES: 2				
GW 10 171 F	1P NO - 16A	General	6/24		
GW 10 172 F	1P NO - 16A illuminable	Locating	6/24		
GW 10 173 F	1P NO - 16A illuminable	Signalling	6/24		

CHARACTERISTICS: the illuminable articles use miniature lamps with wired lead, not included. The "signalling" articles are equipped with a neutral identification lens. NOTES: spring strip, without the use of tools.



COMBINED COMMAND DEVICES - 250V AC					
Code	Description	Туре	Pack Carton		
No. Chorus M	ODULES: 2				
GW 10 078 F	Twin two-way switch 1P - 16 AX	General	6/24		
GW 10 159 F	Two-way switch 1P - 16 AX / Push-button 1P NO 16A	General	6/24		
GW 10 160 F	Twin push-button 1P NO - 16 A	General	6/24		

News ©=June 2012



BLANKING MODULES AND CABLE OUTPUTS

GW10195



BLANKING	BLANKING MODULES				
Code	Description	No. Chorus modules	Pack Carton		
GW 10 195	1 gang	1	10/200		
GW 10 197	1/2 gang	1/2	4/48		
GW 10 198	2 gang	2	1/48		
GW 10 199	3 gang	3	1/48		

GW10194



CABLE OUTPUTS				
Code	Description	No. Chorus	Pack	
		modules	Carton	
GW 10 194	2 gang	2	6/48	
GW 10 196	1 gang	1	1/48	

NOTES: GW10196 with anti-traction cable fastener device, cables min 6mm ø, max 10mm ø.

 $GW10194\ with\ anti-traction\ cable\ fastener\ device,\ cables\ min\ 4mm\ \emptyset,\ max\ 10mm\ \emptyset.\ To\ be\ installed\ with\ the\ cable\ output\ downwards.$

MOVEMENT DETECTORS

5W1059



INFRARED MOVEMENT DETECTORS						
Code	Supply	Output	No. Chorus	Pack		
	voltage	contacts	modules	Carton		
GW 10 591	230V ac - 50/60Hz	1NO 3A(AC1)/2A (AC15) 250V ac	1	1/4		
GW 10 592	230V ac - 50/60Hz	1NO 16A(AC1)/10A(AC15) 250V ac	2	1/2		

CHARACTERISTICS: duration adjustment intervention 15 sec - 10 min. Adjustment of twilight threshold min 10 lux - max disabled.

 $GW10591\ sensor\ with\ fixed\ lens,\ not\ suitable\ to\ command\ fluorescent\ lamps\ directly.$

GW10592 sensor with adjustable lens, possibility to command via remote NO push-buttons as well. Suitable for commanding: uncompensated fluorescent lamps 4A, fluorescent lamps with electronic transformers 4A. Not suitable for compensated fluorescent lamps (for which the use of the support relay is recommended).

 $\textbf{APPLICATIONS:} \ energy-saving: command \ of the \ lighting \ of \ rooms \ and \ areas \ only \ when \ people \ pass \ through.$

 $Comfort\ and\ safety: automatic\ command\ of\ circuits\ without\ needing\ to\ activate\ switches.$

NOTES: do not install the product in watertight plates, as the membrane of the lid prevents the detector lens to work correctly.

INFRARED REMOTE CONTROL AND RECEIVER





PORTABLE	PORTABLE REMOTE CONTROL					
Code	Power	No.	Range	Pack		
	supply batteries	of channels		Carton		
GW 12 596	2 alkaline 1.5V AAA-tyne	6	10 m	1/2		

APPLICATIONS: the setting of the inner microswitch on three bands allows you to command up to 18 different receivers GW10597.

NOTES: includes support for wall-mounting. Batteries not included.

GW10597



1-CHANNEL RECEIVER					
Code	Supply	Channel	Relay	No. Chorus	Pack
	voltage	selector	output	modules	Carton
GW 10 597	230V ac 50/60Hz	18 positions	1NO 5A(AC1) 250V ac	1	1/4

APPLICATIONS: command of ringers, electro-locks etc. (direct use, or via monostable relay GW10724).

ON-OFF command of user devices (lamps, fans, etc.) by means of a latching relay GW10721, GW10723.

Command and regulation of lights and air agitators by means of dimmers GW10568, GW10571, GW10574.

RELAY

GW10724



RELAY - 23	RELAY - 230V AC 50/60HZ					
Code	Туре	No.	Output	Pack		
		of poles	contacts	Carton		
No. Chorus	MODULES: 1					
GW 10 721	Latching relay	1P	10 AX 250V ac	1/12		
GW 10 723	Latching relay, 4 seq.	2P	10 AX 250V ac	1/12		
GW 10 724	Monostable relay	1P	1NO/NC 10A(AC1)/2A(AC15)250V ac	1/12		

APPLICATIONS: GW10721,GW10723 command of lighting devices from more than one point, by means of remote NO push-buttons.

Motor function/stop commands (extractors, air agitators, etc.).

GW10724 as an auxiliary element for commanding special loads, for distance signalling, for electrical separation between the command and use circuits.

GW10726



CALL RELA	Y - 12V AC/DC			
Code	No.	Output	No. Chorus	Pack
	of poles	contacts	modules	Carton
GW 10 726	1P	1NO/NC 12V	1	1/12

CHARACTERISTICS: inlets for remote NO push-buttons for alarms (e.g. GW10136) and alarm reset (e.g. GW10145).

News