## BLANKING MODULES AND CABLE OUTLET



## **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

GW 10 195



## **CABLE OUTLET**

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

 $\textbf{NOTES:} \ \text{GW10196} \ \text{with anti-traction cable fastener device, cables} \ \text{min} \ \text{6mm} \ \emptyset, \ \text{max} \ \text{10mm} \ \emptyset.$ 

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

MOVEMENT DETECTORS



GW 10 591

## **INFRARED MOVEMENT DETECTORS**

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

CHARACTERISTICS: adjustment of the intervention duration 15 sec - 10 min. Light sensitive threshold adjustment - min. 10 lux - max. inhibited.

GW10591 sensor with fixed lens. Suitable for commanding halogen lamps/resistive loads: 700 W, incandescent lamps: 450 W, low voltage halogen lamps (12 V) controlled by toroidal or electronic transformers: 450 W, uncompensated fluorescent lamps: 2x58 W, motors and gear motors: 400 VA. Not suitable for compensated fluorescent lamps, for discharge lamps and for all loads not indicated that must be commanded using a support relay.

GW10592, sensor with adjustable lens and possibility to command via NO remote push-buttons. Suitable for commanding: uncompensated fluorescent lamps 4 A. Not suitable for compensated fluorescent lamps for which the use of a support relay is required to command it.

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 one-way switches.

NOTES: do not install the product in watertight plates: the lid membrane does not allow the detector lens to work correctly.