

COMBINATED FLASHING BEACON/SOUNDER ATEX EEx SGV214A6/7CA

Explosion-proof EEx d IIB T6 – ATEX II2GD

P/N SGV -214-A6/7CA

15W - 15VA

for wall mounting, aluminium light-alloy body

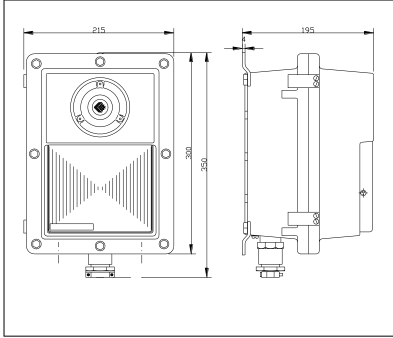
TELEPHONES LE LAS (FRANCE Head Office)

consumption:

Tel:0033 1 48766262 Fax:0033 1 48768304 E-mail: lelas@lelas.fr Web-site:www.lelas.fr

Electrical Characteristics:

All screws are stainless-steel only



350	
Material / Color:Alum Mounting: Termination:	on wall

Material / Color:Aluminum Light-alloy / RAL2003	
Mounting:on wall	
Termination:Inside screw connections	
Dimensions:215 X 350 X 195 mm	
Weight:9,0 kg	
IP-rating:66 (<i>Reforce IP67 as demand</i>)	
EEx protection:ATEX II2GD (EEx d IIB T6)	
Max. / min. amb. Temp:40 °C / + 60°C	
Cables inlets:nr. 3 threaded holes	
(2 cableglands for cable ϕ 5 – 8 mm + 1 plug)	
Opening:8 screws and pivoting front door for easy access	
Available Versions:	
SGV214A6CA/CC :15J,Power supply 230VAC or 24-48	

SGV214A6CA8X:.....15J, Power Supply230VAC SGV214A6CA7X:.....15J, Power Supply115VAC SGV214A7CA7X:.....21J, Power Supply115VAC

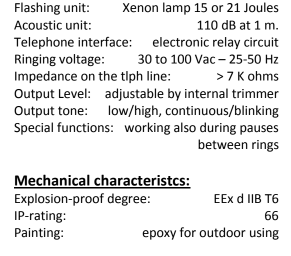
SGV214A7CA8X :.....21J, Power Supply230VAC

'X' = R (Red), V (Green), B(White), J(Yellow)

Installation, Operation and Maintenance Procedures

- Open the pivoting front panel removing the eight screws
- Pass the cables through the cableglands being sure that the cable fit with the rubber gasket.
- Connect the telephone wires and the power-supply 220 Vac at the screw terminals
- Adjust the output trimmer and select the proper tone combination (see owner's manual)
- If you want to supply it at 24/48 Vdc follows the setting instruction on the owner's manual
- Close the front panel in conformity to the safety rules for classified areas

For optimum performance, always use the correct voltage 48 Vdc/24Vdc or 220 Vac +/- 10% This equipment is supplied with a 2 year warranty against defective workmanship TELEPHONE LE LAS reserves the right to alter specifications without notice.



power-supply: 48-24 Vdc, 115Vac or 230 Vac

