





AS4-CRS

SECONDARY NETWORK SWITCH BOX

FOR FAÇADE INSTALLATION

PROGRAMMABLE BY SMARTPHONE

Description

Lumandar AS4-CRS is a Class II façade box, incorporating a programmable autonomous astronomical clock in Bluetooth secured by Android or IOS Smartphone, with power switching.

Its main application is the independent control of secondary networks.

The software offers programming capabilities (location, weekly and exceptional cut-off) and consultation capabilities (date, time, upcoming night instructions).

Access to programming can be secured by a PIN code.

Features and

Advantages

- Single-phase switch control for secondary public lighting networks
- Compatible with astronomical and intertwilight clock control devices present in the main network start cabinet
- Pre-wired box for installation in place of a Class II façade box
- Screw or strap mounting
- The connection can accommodate 3 15mm cables, suitable for distribution with 2 4x6mm² cables or 2 2x10mm² cables + 1 cable for local luminaire
- Switch power: 1KW (SHP/IM) or 3KW (all load types)
- Intuitive Smartphone programming via Lumandar AS4 application with:
 - 1 weekly daily program (1 cut-off/night)
 - 20 exceptional annual periods (2 cutoffs/ night)





- Automatic and configurable summer / wintertime change
- Four-digit PIN code locking

Possible Applications

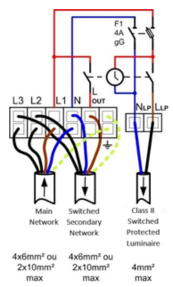
 Control of public lighting secondary networks

*Warranty: 10 years: AS4 clock housing: 6 years: other equipment:



DIAGRAMS





DESIGNED AND MADE IN FRANCE

Figure 2: Secondary switch example

cometa.

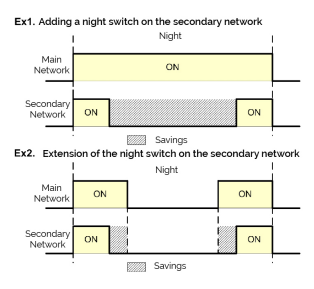


Figure 3: Connection example

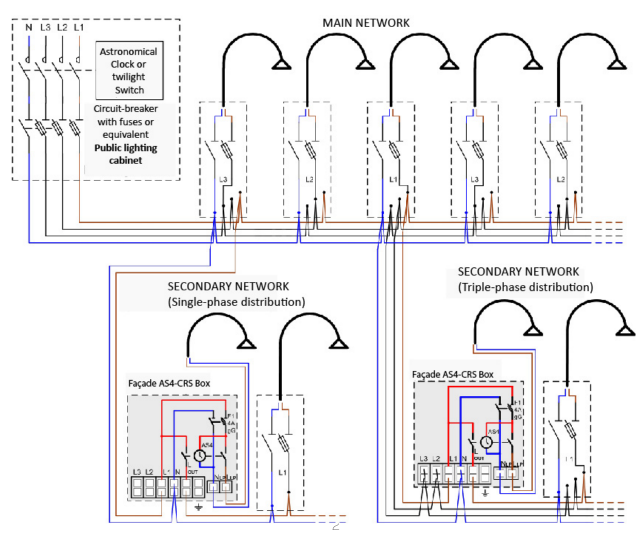




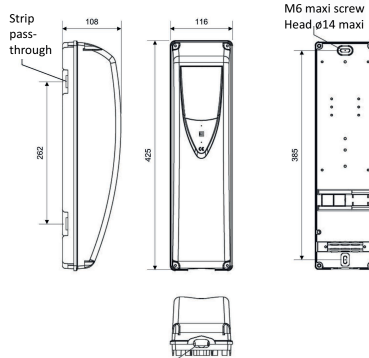




Figure 4: Switch power

Settings	FF-LCAS4CRS-F1M features	FF-LCAS4CRS-F3M features
Outputs	2 phase switching outputs	2 phase switching outputs
L LP / N LP : Local luminaire	Max 6A/250Vac cos φ =1 / AC-1	Max 6A/250Vac cos φ =1 / AC-1
Incandescent or halogen lamp	Max 1500 W (F1 fuse to replace with 6A)	Max 1500 W (F1 fuse to replace with 6A)
Balanced ferromagnetic ballast	Max 300 W / 45 μF	Max 300 W / 45 µF
discharge lamp	Number of lamps:	Number of lamps:
	3 x 70 W @12µF	3 x 70 W @12µF
	3 x 100 W @12µF	3 x 100 W @12µF
	2 x 150 W @ 20µF	2 x 150 W @ 20µF
	1 x 250 W @ 32µF	1 x 250 W @ 32µF
Electronic ballast LED lamp	Typ 150W / Peak current max 80A@20ms	Typ 150W / Peak current max 80A@20ms
L OUT / N : Secondary network		
Incandescent or halogen lamp	Max 2000 W	Max 3000 W
Balanced ferromagnetic ballast	Max 750 W / 100 μF	Max 3000 W
discharge lamp	Number of lamps:	
	8 x 70 W @12µF	
	7 x 100 W @12µF	
	5 x 150 W @ 20µF	
	3 x 250 W @ 32µF	
Electronic ballast LED lamp	Typ 200W / Peak current Max 120A	Max 3000 W

Figure 5: Box dimensions



30x15-mm cuttable pass-through

AS4-CRS



TECHNICAL SPECIFICATIONS

Settings:	Features:	
Power supply	184-253 Vac / 50Hz	
Consumption	1KW Version: 184 to 253Vac / 50Hz - typ. 3W or 13mA@230Vac 3KW Version: 184 to 253Vac / 50Hz - typ 4.2W or 18mA@230Vac	
Outputs	2 phase switching outputs Switching power: see figure 4	
Operating temp.	-20 °C to +50 °C	
Time stability	With GPS antenna: ±0.3 s typ. Without GPS antenna: ±2 mn/year typ.	
Backup	Programs: Permanent (EEPROM) Date and time: 72 hours without power voltage With GPS antenna, reset to automatic time as soon as the power supply is connected Without GPS antenna, manual time setting via the Lumandar AS4 app	
Sealing/shock	IP44 / IK08	
Communication	Bluetooth (mini 4.0)	
Connection	 2 4x6mm² or 2x10mm² cables max: Main network and switched secondary network 1 2x4 mm² cable max: Switched local 	
Mounting	Mounting by a M6 screw max or by a strap (20mm)	
Weight	1200 g	
Conformity	Class II ROHS CE	
Warranty	AS4 clock housing: 10 years / Other equipment: 2 years	

🧶 cometa.

COMETA reserves the right to modify the documentation at any time.

