Ш

SPACERS

DUX20 - DUX25 - DUX30 - DUX35 - DUX50 Electro-Machanical Locks

you have placed in CDVI. Thank you for chossing the DUX series electro-mechanical lock and for the confidence

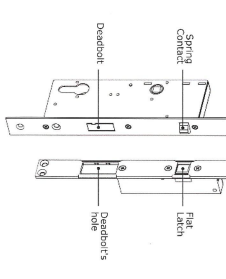
MECHANICAL PART

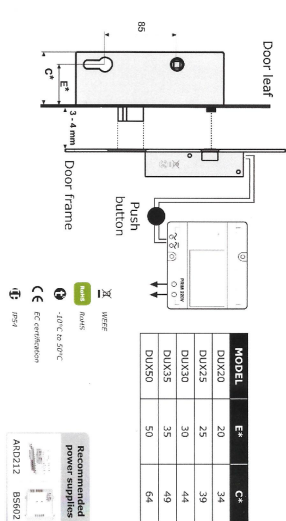
**ELECTRICAL PART** 

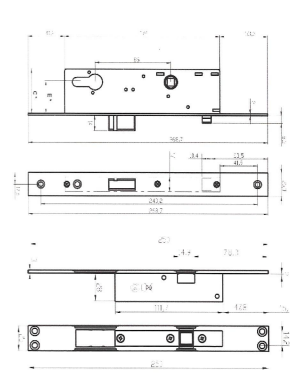
0

## 1] PRODUCT PRESENTATION

- Using a DUX lock, the door will always be secured by the deadbolt as it is Stop arguing with neighbours about who a deadlocking deadbolt.
- With or without electrical power, you can the DUX always keeps the door locked. downstairs to lock the door at night, didn't lock the door at night, stop going
- There is no need to wired the panel door. The mechanical part can work with short or long cam cylinder. All backsets and always lock or unlock the DUX. dimensions are suitable.
- The cheapest closing electro-mechanical product for everybody.
- Dimensions (Refer to page 3).
- Input voltage: 12Vac/dc.
- Consumption:
- -12Vac = 1200mA
- 12Vdc = 1500mA,



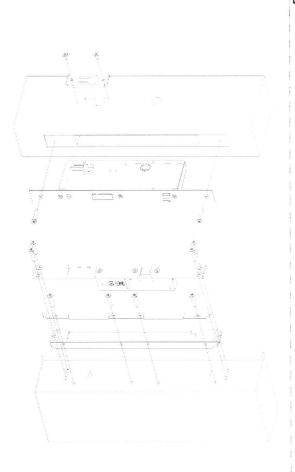




## 2] REMINDERS AND RECOMMENDATIONS

The distance between both parts (mechanical and electrical) must be 3-4MM. We recommend using the black plastic spacers to install the electric part.

## 3] INSTALLATION



cdvigroup.com