



TS EN 60730-2-12



## 03008 HIDDEN DOOR OPENER

### USAGE AREAS

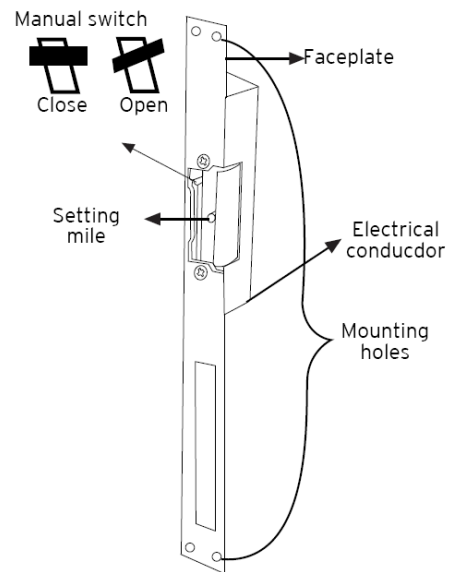
At building (home, office, apartment, factory, hotel vs.)  
Building entrance, internal building doors (Alluminium, Wooden,  
PVS doors) advised.

mm <sup>2</sup>	Ømm	
0.5	0.8	mt 10
1	1.2	mt 10 - 40
1.5	1.4	mt 40 - 60
2.5	1.8	mt 60 - 100

Table-1

### CAUTIONS FOR INSTALLATION AND USAGE

- The mounting must be done by an electrician.
- Fix the door opener to the mount place properly.
- Do not use the product at cross purposes.
- Supply 12V and do not touch the connector tips while there is energy in system.
- The thickness of cable due to working distance shown on the table1 is advise for operation.
- By the direction of your door please check the faceplate, give direction to meet with fixed latch.
- Opening fixed latch should apply full pressure to setting mile of hidden door opener is very important.
- For the mounting please use the mounting holes with the mounting screws which are given with the product.
- Turn off the manual switch and then the door will open after power supply.
- Turn on the manual switch, your door will be continuously open.
- You are able to use the product, on the turn on position of the manual switch when the electricity systems cut.



### SPECIFICATIONS

Operating voltage	12V ≈
Operating current	1 A (12Vac)
Protection class	IP 20

### TROUBLESHOOTING

MALFUNCTION	CAUSE	SOLUTION
After supply voltage, if the door does not open	The lock does not apply enough pressure to setting mile	Calibrate the fixed latch do a new adjustment to apply enough pressure
Although there is an empty place the door does not open	The fixed latch does not fit or match on setting mile	Realize matching setting mile with the adjustment screws on the product
Door stay opened	Manual switch left open on the product	Turn off the manual switch
There is an internal noise and the door does not open	Supply transformer is not enough	Change the transformer
Product operate without stop	Button stayed on short-circuit	Check the button

