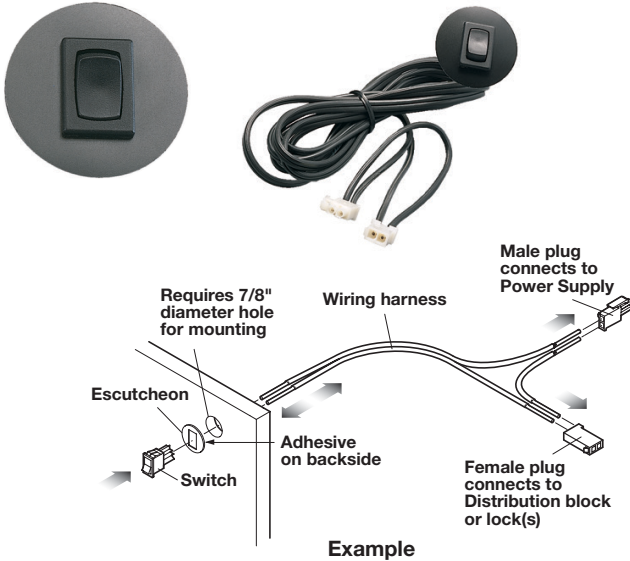


**Furniture Lock Controllers**  
**Switches**

- If more than one lock is to be wired to a switch, use optional blocks
- Switches are designed to be used on secondary power side
- The electric switch kits can be used to control other low voltage devices, such as the Häfele lighting system



**Technical Data**

Temperature range	-25° C to 85° C
Rated voltage	12V
Rated current	6A

**Switch Kit Toggle**

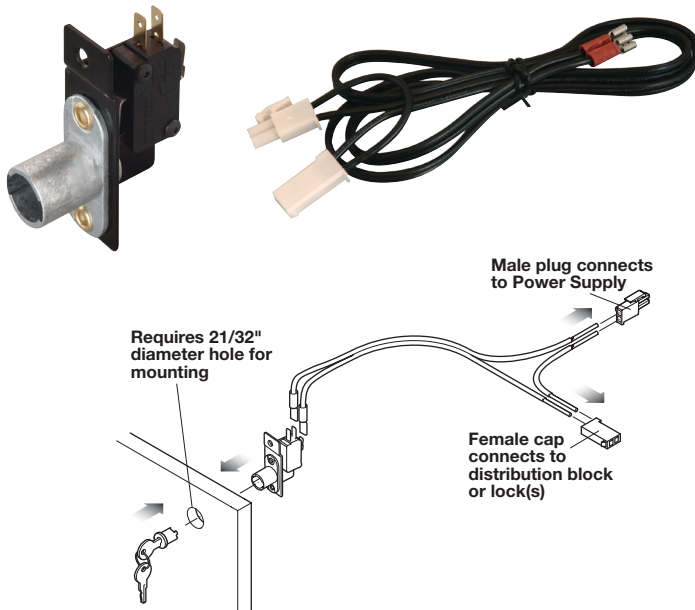
- Provides all the parts required to control and to connect a Power Supply to an EFL Lock
- The switch turns on or off the current to one lock, or to a group of locks
- If more than one lock is to be wired to the switch, use distribution blocks

Material: Plastic; Color: black

Cable Length	Item No.
1000 (39 3/8")	823.78.318
2000 (78 3/4")	823.78.327

**Note**

This switch is designed to be used on secondary power side



**Keyed Electric Switch Kit**  
**Removable Cylinder Module System**

- Provides all the parts required to control and to connect the Power Supply to the EFL Lock
- The key switch turns on or off the power to one lock, or to a group of locks

Material: Lock bracket: Steel; Color: black  
Cylinder housing: Zinc, die-cast, unfinished

Cable Length	Item No.
1000 (39 3/8")	237.56.010

**Note**

Please order snap-in locks and keys separately

For consistency in customized wiring:  
Standard Polarity for various color codes of wire.

+Voltage	Common or -Voltage
white	black
white	brown
blue	brown
red	black

Lock cores	Page 10.6
Distribution blocks	Page 10.94