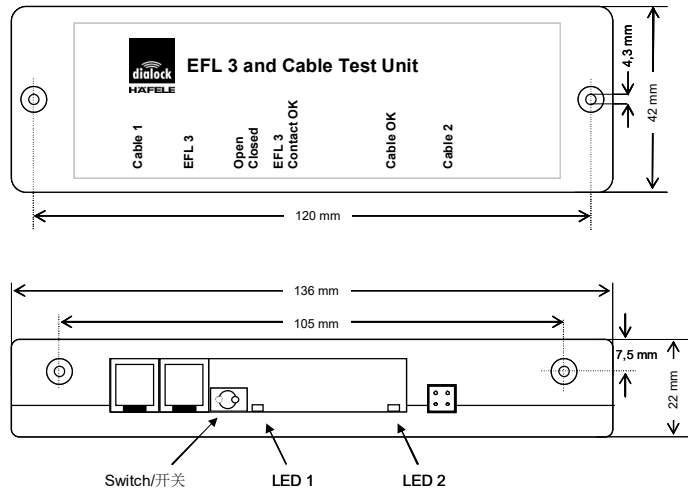
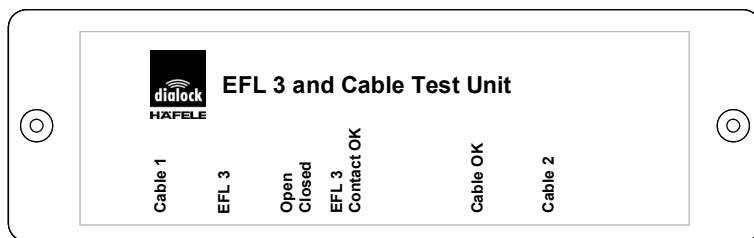


EFL 3 Test Unit / EFL 3 测试器  
Art. 237.56.993

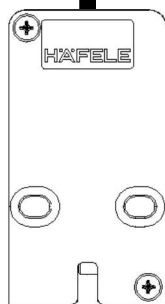
Dimensions, connections  
尺寸, 接口



EFL 3 Functional Test & Emergency Opening (Power Fail)  
EFL 3 功能测试&电源故障时紧急开启



Cable/数据线  
237.56.340  
237.56.341  
237.56.343  
237.56.345



**EFL 3 测试**

- 1) 将EFL3电锁连接到测试器“EFL3”端口上
- 2) 将开关拨到“Open”方向:  
EFL3电锁打开
- 3) 打开抽屉/柜门
- 4) 将开关拨到“Closed”方向:  
EFL 3 预上锁, “EFL3 Contact OK”信号灯熄灭
- 5) 关闭抽屉/柜门或直接将锁片插入锁体  
锁栓弹出, “EFL3 Contact OK”信号灯亮则EFL3电锁无故障。若“EFL3 Contact OK”信号灯仍熄灭, 则EFL3有故障。

**EFL 3 紧急开启 (只限于电源故障情况下开启)**

- 1) 将EFL3电锁连接到测试器“EFL3”端口上
- 2) 将开关拨到“Open”方向:  
EFL3电锁打开
- 3) 打开抽屉/柜门

**EFL 3 Test**

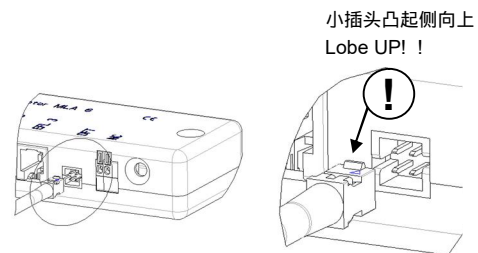
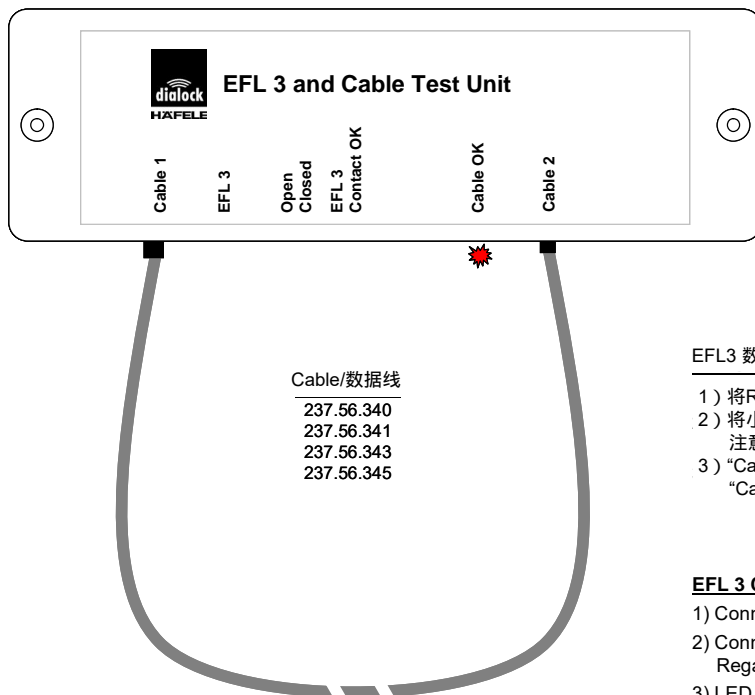
- 1) Connect EFL 3 to connector „EFL 3“
- 2) Bring switch to „Open“ (left) position:  
EFL 3 must open
- 3) Open furniture
- 4) Bring switch to „Closed“ (right) position:  
EFL 3 pre-closes, LED 1 is OFF
- 5) Close furniture or insert locking piece  
Lock engages, LED 1 goes ON: EFL 3 is OK  
or  
LED 1 remains OFF: Contact is defective

**EFL 3 Emergency Opening (Power failure)**

- 1) Connect EFL 3 to connector „EFL 3“
- 2) Bring switch to „Open“ (left) position:  
EFL 3 opens
- 3) Open furniture

## EFL 3 Cable Test

### EFL 3 数据线测试



### EFL3 数据线测试

- 1) 将RJ10插头插入测试器“Cable1”
- 2) 将小插头插入测试器“Cable2”  
注意方向！
- 3) “Cable OK”信号灯亮则数据线没有问题  
“Cable OK”信号灯不亮或稍晃动接线不亮则数据线有问题

### EFL 3 Cable Test

- 1) Connect RJ 10 connector to „Cable 1“
- 2) Connect Mini-Molex connector to „Cable 2“  
Regard connector orientation!
- 3) LED 2 „Cable OK“ goes ON: Cable is OK  
LED 2 „Cable OK“ remains OFF: Cable is defective