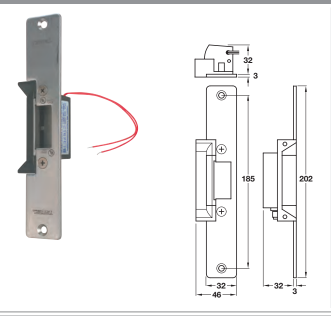
## Electric release, long faceplate



- > Burglary resistant
- > Suitable for timber applications
- > Incorporates 3 case hardened pins
- > Accepts 18 mm deep latch bolt (based on 3 mm door gap)
- > Current consumption: 243 mA @ 12V DC
- > Solenoid can be continuously powered
- > Factory tested to 1362 kg. Tested to 1 million cycles
- > UL 1034 (highest level)
- > Easy change function power to lock/power to open (fail safe/fail
- > Operational temperature range -20° to 60° C
- > Weather resistant IP 56 rated
- > Cast aluminium body, stainless steel strike and face plate
- > Order qty: 1 set



BS EN 50081

BS EN 50082

Cat. No.

Electric strike

911.68.191

## Electric release, rim mortice pattern





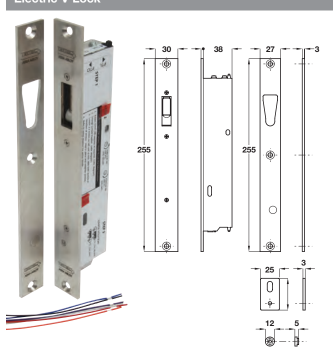
- > 2 Face plates included 1 rim, 1 mortice
- > Fail secure
- > 12V DC
- > Current consumption 400 mA
- > Pressure 300 kg
- > Zinc-plated main mechanism, chrome-plated zinc alloy latch, epoxy painted steel face plate, stainless steel side cover
- > Order qty: 1 set

Electric release

Cat. No.

911.68.327

## **Electric V Lock**



- > Monitored for locked/unlocked and door position
- > Side load Pre-load capable lock will unlock with up to 15 kg of side pressure
- > Door misalignment of up to ±3.5 mm
- > Power to lock/power to unlock field confiurable
- > High torque motorised locking and unlocking
- > High speed operation, unlocks in less than 1 second
- > Multiple orientation
- > Any voltage from: 12V +15% -0%-24V ±15% DC
- > Current consumption: 1 Amp
- > Order qty: 1 pc



Cat. No. 912.01.053 V Lock

TCH AH 2016, © Häfele U.K. Ltd 2016. Dimensional data not binding.

specifications without notice

reserve the right to alter

Wer

166