



| WIRE | COLOR | |
|------|-------|------------------------------------|
| 8 | GREY | PWR (+6VDC TO +24VDC) |
| 7 | BLACK | PWR (-) Ground |
| 6 | BLACK | Trigger : See Note 2 |
| 5 | BLACK | For internal use only, do not use* |
| 4 | BLACK | Not used |
| 3 | BLACK | For internal use only, do not use* |
| 2 | BLACK | For internal use only, do not use* |
| 1 | BLACK | Lock Status |

Technical Data
 Voltage Supply : +6VDC to +24VDC
 Current Consumption : 375 mA/350 mS@12VDC (Unlocking/Locking)

Micro-Switch Specifications
 Mechanical Life : 500,000 cycles (Lock Contact "LC")

- Notes**
- Lock status output:
 Lock is unlocked : = "ground"
 Lock is locked : = "open"
 - +6VDC to +24VDC at pin 6 will unlock the Electronic Lock. The Electronic Lock will remain unlocked until +VDC is removed.
 - (*) Used for Senseon Access Control, do not use.

5EL Info

| | | |
|---|-------------------|---|
| RC.04.PS902-RS2.EDK.4x5ELs | | |
| Dwg No: | Sheet | of |
| | 1 | 1 |
| Date: | Drawn By: | Version: |
| 9-20-19 | David Tamarchenko | 1.00.01 |
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