The 2268xDSE maglock is configured to operate on 24VDC input power.

**OPERATING VOLTAGE**

24VDC

**POWER INPUT**

RED BLACK BLUE WHITE (+) 24VDC 0.35 Amp POWER INPUT (-)

**DYNASTAT FORCE SENSOR (DYNST) WIRING**

The 2268xDSE Dynastat Force Sensor provides a SPDT set of dry contacts to signal whether an efficient magnetic bond has occurred between the mating surfaces of the magnetic lock and armature for remote monitoring purposes (i.e. - door ‘locked’ or door ‘unlocked’). Typical system connections are shown below.

NOTE: Indicators are not included.
Dynastat contact rating - 0.25 Amp @ 24VAC/VDC

**2268xDSE GENERAL SPECIFICATIONS**

- **OPERATING VOLTAGE:** 24VDC
- **POWER CONSUMPTION:** 0.35 Amp @ 24 Volts
- **SURGE SUPPRESSION:** Built-in
- **HOLDING FORCE:** 1200 Lbs.
- **COIL RESISTANCE:** 68 Ohms (+-10%) White / Red
- **TERMINATIONS:** 12” Long Color-Coded Wire Leads