Security.

Specification sheet 600-Mortice w/o contact Electromagnet LOCK - 600 lbs holding force concealed mounting Date: 20 Oct 2009 Description The 600 series electromagnetic locks are renown with its excellent holding force and the remarkable features. The series compliance to CE and PSB Test are manufactured under the highest quality control to achieve the commitment to customer who always satisfied with maximum quality and reliability. Specification Features Voltage Input : 12 VDC / 24 VDC Dual Voltage Selectable (12 VDC or 24 VDC) • Current Draw : 12V / 480mA ; 24V / 240mA (±5%) **Low Current Consumption** Holding Force (Max): 600 lbs (272 kg) **Reliable Holding Force** Anti-Rust Surface Treatment : Blue Zinc Plating **Durable and Silence Operation** • Operating Temperature : 0~55° C (32~131° F) **Cosmeticize Anodized Aluminum Casing** • Operating Humidity : 0~95% (non condensing) **Surge & Spike Protection PCB** • Weight (Magnet) : 1.0 kg (±1%) Full Range of Optional Brackets Dimensions : Magnet - (L)228x(W)38x(T)27 mm Anti Residual Magnetism Kick Off Button Armature - (L)180x(W)38x(T)11 mm IMPORTANT Set the jumpers according to the power input correctly before switch on the power EM Lock 12 VDC Setting Armature Armature 12 / 24 VDC Plate EM Lock Plate Power Input 24 VDC EM Lock Energized **EM Lock De-energized** Wiring & Jumper Setting Instruction

Quality.

Reliability.

EM Lock

Revision: V1