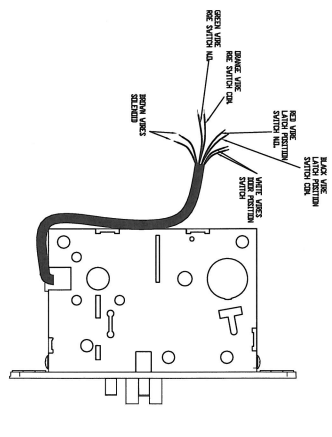
INSTALLATION GUIDE FOR MARSHALL BEST SECURITY ELECTRIFIED MORTISE LOCKS



INSTRUCTIONS

1. PREPARE MORTISE POCKET IN DOOR PER TEMPLATE, ACCESS FOR THE WIRING TO BE PER INSTALLERS REQUIRMENTS. IT IS RECOMMENDED THAT AN ACCESS CHANNEL IS BORED TO PROVIDE CONTACT FROM THE ELECTRIC TRANSFER HINGE OR OTHER MEANS OF TRANSFER TO THE MORTISE

2. CONNECT VIRES AS NECESSARY (SOME OPTIONS MAY NOT USED) AND SLIP THE MORTISE INTO THE PREPARED POCKET IN THE DOOR, TAKE CARE TO ENSURE VIRES ARE NOT PINCHED OR DAMAGED, NOTE; IT IS RECOMMENDED THAT ALL WIRING BE DONE BY A LICENSED ELECTRICIAN FAMILIAR WITH TEH SUPPORTING EQUIPMENT.

3. ALWAYS ENSURE DOOR OPERATES PROPERLY BEFORE LOCKING.

SPECIFICATIONS

SOLENDID (SPECIFIED BY MODEL NUMBER)

12VDC 24VDC 26.2±10% OHMS 104.7±10% OHMS WIRE SIZE 22AWG WIRE SIZE 22AWG

.50 Amps

OPERATE AT 12VDC±10% OPERATE AT 24VDC±10%

2A WIRE SIZE 28AWG

SWITCHES (N.D.)

REED SWITCH (N.D.) 30VDC

DOOR POSTION SWITCH

WIRE SIZE 22 AWG

10VDC .3A OPERATING GAP 5/8" MAX

 $\underline{\mathsf{EAIL}}$ $\underline{\mathsf{SAFE}}$ - duter trim is locked when power is applied, when power is removed the duter trim remains unlocked.

 $\underline{\mathsf{EAIL}}$ SECURE- DUTER TRIM IS UNLOCKED WHEN POWER IS APPLIED. WHEN POWER IS REMOVED THE DUTER TRIM REMAINS LOCKED.

<u>DOOR POSITION SWITC</u>H- MONITORS DOOR POSITION USING THE REED SWITCH AND STRIKE MAGNET.

<u>ATCH POSITION SWITCH- MONTIORS POSITION OF THE LATCH BOLT</u>

REQUEST FOR EXIT SWITCH- MONITORS INSIDE LEVER POSITION

NAME: DATE: MORTISE ELECTRIFIED '-23-08



SOLENOID SPECIFICATIONS FOR MARSHALL BEST SECURITY

ELECTRIFIED MORTISE LOCKS

Duty cycle(%)= $\frac{\text{"ON" time}}{\text{"ON" time}} \times 100\%$			Continuous (100%)	Or less (50%)	Or less (25%)	Or less (10%)
MAX. "on" time in seconds			∞	230	25	6
Watts at 20°C			5.5	11	22	55
Ampere-turns at 20°C			738	1058	1476	2338
Type no.	Resistance (20°C) $\Omega \pm 10\%$	Volts DC				
RG-T-1632L06AA	6.5	800	6	8.5	12	19
RG-T-1632L12AA	26.2	1600	12	17	24	38
RG-T-1632L24AA	104.7	3200	24	34	48	76
RG-T-1632L48AA	419	6200	48	68	96	152