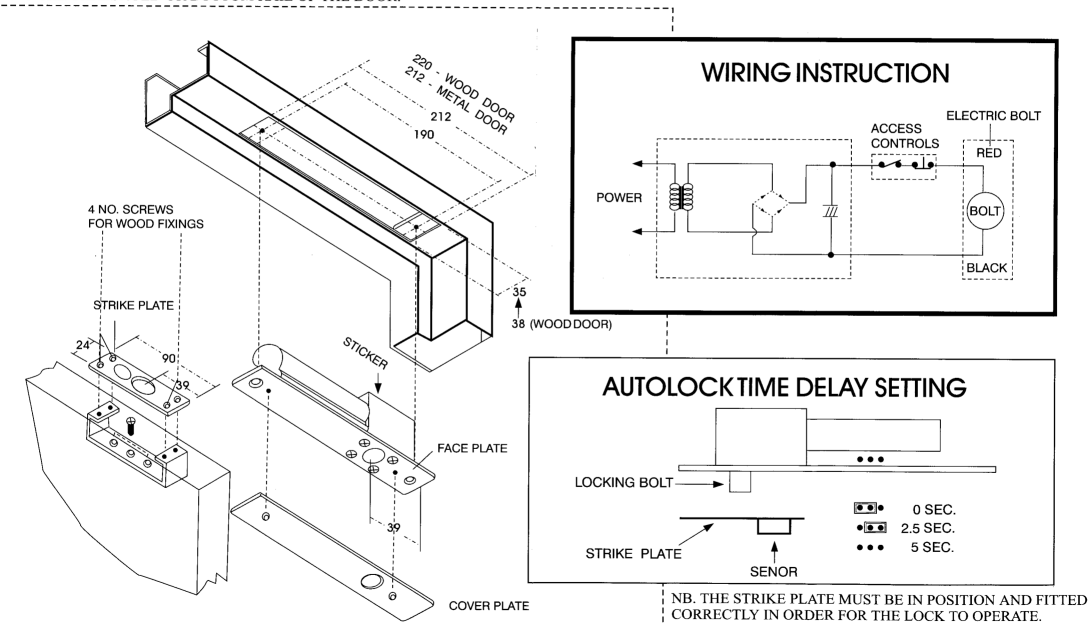
TEMPLATE

ELECTRIC BOLT

NB.

ITEM NO. 1391

THIS PRODUCTS IS NOT RECOMMENDED FOR INSTALLATION INTO THE THRESHOLD OR BOTTOM RAIL OF THE DOOR.



WG601-AR

ELECTRIC BOLT

1.SPECIFICATIONS

STANDARD VOLTAGE:12VDC 0.9Amp,24VDC 0.5Amp.

RED → POSITIVE (+)
BLACK→ GROUND(-)

REVERSE POLARITY PROTECTION

SOLENOID: CONTINUOUS DUTY

CURRENT: START 0.9A, STANDBY 0.3A.AT 12VDC, START 0.5A, STANDBY 0.15A AT 24VDC

AUTOMATIC DEADBOLT: STANDARD ON ALL MODELS

AUTO RELOCK JUMPER: ADJUSTABLE(FROM 0 TO 5 SECONDS)

FAIL SAFE: LOCKED WHEN ENERGIZED (POWER TO LOCKED FAIL UNLOCKED).

BOLT: 15.5mm DIA.STAINLESS STÈEL 16mm THROW.

CUTOUT: SIZE 212mmL×35mmW(A 43mm Backset minimum must be present)

COVER PLATE: SIZE 220mm×38mmW×0.8mmD.

FACE PLATE: SIZE 210mmL×34mmW×3mmD.

STRIKE: SIZE 90mmL×24mmW×27mmD.

MOUNTING HARDWARE: 2PC.EXT.PLATE.

5PC.M5×15 LONG SCREWS. 8PC.M4×11 LONG SCREWS.

WEIGHT: 0.9KGS.

2. OPTIONS

SIGNAL: LOCK STATUS SENSOR: INDICATES BOLT LOCKED OR UNLOCKED.

BLUE : NORMALLY OPEN

WHITE : COMMON

YELLOW: NORMALLY CLOSED

SWITCH DATA: SPDT 1.0amp.3OV AC/DC.

DOOR POSITION SENSOR: INDICATES DOOR OPEN OR CLOSED.

GREEN : NORMALLY OPEN

GREY : COMMON

ORANGE: NORMALLY CLOSED

SWITCH DATA: SPDT 0.5amp.30V AC/DC.(MAGNETIC REED SWITCH).

* * * NOTE:ALL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE