6451 Series Exit Sensor Bar

Basic System Wiring

Specifications

MECHANICAL
Bar Length: 36" Door = 34" Overall Length
42" Door = 40" Overall Length
48" Door = 46" Overall Length
Bar Width: 2-7/16"
Bar Projection: 2-3/8"
Operating Force: 15 Lbs. Maximum
Operating Temp: -10° to 120° F
Life Expectancy: 1,000,000 Cycles Minimum
Construction: Aluminum
Std. Finish: US28 Satin Aluminum
Warranty: Lifetime

ELECTRICAL
Input Voltage: 12 to 24 VAC/VDC
Current Draw: 100 mA Maximum
Output: DPDT Dry Contacts
Terminations: Removeable Terminal Block
Exit Sensors: Dual Photo-optical, Mechanical Back-up

POWER TRANSFER
5/16" Dia. x 18" Steel Flex Cable, Less Wires

DYNALOCK CORPORATION
705 EMMETT STREET / PO BOX 2728
BRISTOL, CT 06011-2728
PHONE: 877-DYNALOCK / FAX: 860-585-0338
E-MAIL: INFO@DYNALOCK.COM
WEBSITE: WWW.DYNALOCK.COM