

OSK9-2MCER

OCCUPANCY SOLUTION KIT



Occupancy Solution Kit

2 DOOR MULTIPLE COUNT

DXM1200 900 MHz 1W Controller

PSW-24-1 Power Supply

(2) DX80 Directional Pair

(2) Hardware Packets

(2) TL70DXN9GRQ-INOUTIKIT

DIRECT SELECT Node

Part Number: 810366

SPECIFICATIONS

Sensor Mode	Emitter-Receiver
Occupancy Monitoring Application	Multiple Count
Monitored Doors	2
Feature: Hazardous Area	No
Ether Net/IP	Yes
Modbus RTU	Yes
Modbus/TCP	Yes
R S - 2 3 2	No
R S - 4 8 5	Yes
Wireless	Yes
Wireless Radio Frequency	900 MHz

Max Op. Temperature (°C)	50
Voltage	10-30 V dc
Power Supply	24 V dc 1.0 Amp
Star Topology	Yes
Tree Topology	No
Ships With Battery	Yes
Point-to-Multipoint Topology	Yes
Point-to-Point Topology	Yes
Relative Humidity	90% at 50° C
Battery Type/Size	Lithium/C and D

COMPATIBLE PRODUCTS

PSW-24-1

DC Power Supply - Wall Mount
Input: 100 -240 V ac 50/60 Hz: Multi-blade outlet plug
Output: 24 V dc 1A: 2 m (6.5 ft) Euro 4-pin Connector
UL Listed Class 2

DIRECT SELECT

DX80N9DSTS

 $\label{local-windows} \mbox{Wireless Operator Interface Node} < \mbox{BR} > 900 \mbox{ MHz 1W, LCD Display 0-999} < \mbox{BR} > \mbox{Multicolor Capacitive Touch}$

BWA-HW-OSK-001 Bracket DX80 Occupancy
1/2 NPT Black Delrin Jam Nut
Zing Plated Steel Washer TL70DXN9GRQ-INOUTIKIT



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America