



 **Sensitivity (0-9)**
Default = 6 Closed, 7 Open


 **Hold Time (0-9)**
0 (0.5 sec.) to 9 (9.0 sec.)

 **Relay Output (1-2)**
1. NO Relay* 2. NC Relay**

 **Auto Learn Time (0-9)**
0 - 30 sec 4 - 5 min 8 - 10 sec
1 - 1 min 5 - 7 min 9 - Infinity
2 - 2 min 6 - 10 min (no learn)
3 - 3 min 7 - 15 min


 **Immunity (1-3)**
1. Low 2. Medium 3. High

 **Infrared Frequency (1-4)**
1. Normal/Low 3. Quiet/Low
2. Normal/High 4. Quiet/ High

 **Set-Up (1-2 or 9)**
1. Door Closed 2. Door Open
9. Restore Factory Defaults


F2 Door Control (1-3)
1. Normal (LED Normal Mode)
2. Door Permanently Open (On)
3. Door Permanently Closed (Off)


 **Pattern Depth (1-6)**
1. Deep - Threshold On
2. **Medium** - Threshold On (Open)
3. Limited - Threshold On
4. Deep - Threshold Off
5. **Medium** - Threshold (Closed)
6. Limited - Threshold Off

 **Pattern Width (1-9)**
1. **Wide (Door Closed)**
2. **Middle (Door Open)**
3. Asymmetrical Left Narrow
4. Asymmetrical Right Narrow
5. Narrow Left
6. Narrow Right
7. Asymmetrical Left Wide
8. Asymmetrical Right Wide
9. Center Narrow




 **Pattern Width (1-6)**
1. **Wide** (open & closed) 4. Left Narrow
2. Left Wide 5. Center Narrow
3. Right Wide 6. Right Narrow

 **Frequency (1-2)**
1. **High Impulse** 2. Low impulse

 **Set-Up (1-2 or 9)**
1. Door Closed 2. Door Open
9. Restore Factory Defaults

 **Relay Output (1-4)**
1. **Passive Output**** 3. ON
2. Active Output* 4. OFF

 **Sensitivity (0-9)**
Default = 8 Closed, 7 Open

* **Active output (Fail-Secure):**
NC-COM circuit is closed and
NO-COM circuit is open.

** **Passive output (Fail-Safe):**
NO-COM circuit is closed and
NC-COM circuit is open.

Universal Remote Control Guide

RIDC Park West
100 Enterprise Drive
Pittsburgh, PA 15275

Phone: 1 412.249.4100
FAX: 1 888.523.2462
Toll Free: 1 800.523.2462

75.0180.05 20080901

UNIVERSAL OPTIONS



Lock
Note: Not used on DK-12



Unlock
Note: Not used on DK-12



Inquiry

DISCLAIMER

For any product application specified herein, compliance to the ANSI A156.10-2005 standard is strictly performance driven. Therefore, following each installation and/or adjustment, it is necessary to properly walk-test and document the performance of all sensors to ultimately help aid in the determination of compliance. Testing and final determination of ANSI compliance should be performed by inspectors that have been certified by the American Association of Automatic Door Manufacturers (AAADM).

WIZARD

Microwave Sensitivity(0-9)
Default = 7

F1 Safety Output (0-1)
0. No Redirection (6 wires)
1. All Relay Output (4 wires)

Relay Output (1-4)
Motion Out **Presence Out**
1. Active NO Passive NC
2. Passive NC Active NO
3. Passive NC Passive NC
4. **Active NO** **Active NO**

Detection Mode (1-4)
1. Bidirectional 2. Unidirectional
3. Unidirectional with MTF
4. Unidirectional Reverse

Auto Learn Time(0-6 or 9)
0 - 30 sec 3 - 5 min 6 - 60 min
1 - 1 min 4 - 10 min 9 - Infinity
2 - 2 min 5 - 20 min (no learn)

Microwave Immunity(1-9)
1. Reduced **2. Normal**
3. Increased 4-9 Enhanced

Infrared Immunity (1-3)
1. Low **2. Medium** 3. High

Set-Up (0 or 9)
0. Setup 9. Factory Defaults

FALCON

Sensitivity (0-9)
Default = 7

Hold Time (0-9)
(0.5 sec - 9 sec)

Relay Output (1-2)
1. Active Output*
2. Passive Output**

Detection Mode (1-3)
1. Bidirectional
2. Unidirectional Approach
3. Unidirectional Depart

Rejection Mode(1-5)
1. Detects all traffic: Pedestrian & Vehicle
2. Detects All Traffic +Interference Immunity
3. Low Pedestrian/Parallel Traffic Rejection
4. Mid Pedestrian/Parallel Traffic Rejection
5. High Pedestrian/Parallel Traffic Rejection

Restore Default Settings (1)

EAGLE

Sensitivity (0-9)
Default = 8

Hold Time (0-9)
(0.5 sec - 9 sec)

Relay Output (1-2)
1. NO Relay* 2. NC Relay**

F2 Door Control (1-3)
1. Normal
2. Permanent Detection
3. Permanent Non-Detection

Detection Mode (1-3)
1. Bidirectional 2. Unidirectional
3. Unidirectional with MTF

Immunity (1-9)
1. Reduced 3. Increased
2. Normal 4-9. Enhanced

Default Settings(1-2 or 9)
1. Normal 2. Boost 9. Restore

* **Active output (Fail-Secure):**
NC-COM circuit is closed and NO-COM circuit is open.

** **Passive output (Fail-Safe):**
NO-COM circuit is closed and NC-COM circuit is open.