Intrusion / Wired Detectors / Duevi

DV-MOSKITO-F

Duevi



Features

- Duevi
- Wide-angle wired outdoor detector
- Double PIR on each side and double PIR in the middle
- Anti-masking technology
- Detection: Range 12 m on each side (10°) / 5 m front (180°)

- Motion detection indicator
- Tamper-resistant opening
- Power supply 9.6~14.5 VDC
- Compatible with wired alarm systems
- Outdoor use

Specifications

Brand	Duevi
Model	Moskito F
Technology	Double side PIR (both sides) and double front PIR
PIR lens	Adaptive lenses in 3 positions
Lateral detection field	Configurable on each side: 3 m to 12 m (in 3 levels) / 10°
Front detection field	Configurable: 2 m to 5 m (in 3 levels) / 180°
Installation height	Recommended 2.2 m (from 1 to 1.4 meters)
Masking	Available: from 0°C, always on (through App) or disabled
Sensitivity	Adjustable on each side and front (potentiometer and jumper)
Tamper-resistant opening	Available
Anti-sabotage tamper	Available (motion accelerometer)
LEDs indication	Alarm (blue) and Walk test (6 red LEDs: one for each PIR / blue: alarm confirmation)
Sound indication	Integrated buzzer for easy installation: alarm, sabotage, antimasking
Sound indication DIP Switch configuration	Integrated buzzer for easy installation: alarm, sabotage, antimasking 1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off)
	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded)
DIP Switch configuration	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity
DIP Switch configuration Additional configuration in App	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity adjustment per side
DIP Switch configuration Additional configuration in App Configuration by App	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity adjustment per side DV-BTLINK module required and download View Sensor App (Android) Left side alarm, right side alarm, front alarm, tamper and anti-masking
DIP Switch configuration Additional configuration in App Configuration by App Wired outputs	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity adjustment per side DV-BTLINK module required and download View Sensor App (Android) Left side alarm, right side alarm, front alarm, tamper and anti-masking alarm
DIP Switch configuration Additional configuration in App Configuration by App Wired outputs Power	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity adjustment per side DV-BTLINK module required and download View Sensor App (Android) Left side alarm, right side alarm, front alarm, tamper and anti-masking alarm 9.6 at 14.5 VDC
DIP Switch configuration Additional configuration in App Configuration by App Wired outputs Power Temp. operation	1 - Antimasking (On/Off) 2- Front pre-alarm (On/Off) 3- Front walk-test (On/Off) 4- Walk-test right (On/Off) 5- Walk-test left (On/Off) 6- Alarm LED (On/Off) 7- Programming by App (On/Off) 8 y 9 - Side configuration (all sides active / left, right or front excluded) 10- Alarm unification in one output (On/Off) Antimasking (from 0°C, always on or disabled) / Independent sensitivity adjustment per side DV-BTLINK module required and download View Sensor App (Android) Left side alarm, right side alarm, front alarm, tamper and anti-masking alarm 9.6 at 14.5 VDC