

## DDI602-F2

### Outdoor Dual Technology detector 10.587 GHZ 10/20/30m - 33/66/98ft selectable

#### Dual Technology motion sensor

---

DDI602 Outdoor Dual PIR Detector is an outdoor motion detector and alarm trigger that uses two independent passive infrared detectors plus a microwave sensor module. All three sensors must trigger to cause the detector to signal an alarm.

#### Easy and quick to install

---

Programmable options include a variable pulse count and a choice of three detection ranges: 10 m / 33 ft., 20 m / 66 ft., and 30 m / 98 ft. DDI602 includes jumpers that let you configure internal end-of-line (EOL) resistor values, when EOL resistors are required. Moreover, the integral dual-axis tilt sensor allows 180° of pan and 90° of tilt, which increases the speed of the outdoor installation and provides incredibly accurate aiming of the detection pattern.

#### Aesthetics and hidden sensor module

---

DDI602 design has a neat and professional appearance that gives no visible indication of the orientation of the detector head and totally hides the wiring.



#### Details

---

- Electronic range setting: 10/20/30m
- Attractive aesthetics
- 10 to 70° detection angle
- 180° pan & 90° tilt for flexible install
- Sensor module is hidden
- Built in EOL resistors
- High dust & humidity resistance (IP55)
- 5 years warranty

# DDI602-F2

## Outdoor Dual Technology detector 10.587 GHz 10/20/30m - 33/66/98ft selectable

### Technical specifications

#### General

Technology	Dual
Anti masking	No
Pet immune	No
Camera	No

#### Detection

Max. detection range	30 m
Detection range selection	Programmable: 10 m / 30 ft., 20 m / 66 ft., or 30 m / 98 ft.
Coverage (field of view)	70°
Undercrawl protection	No
Microwave frequency (nom.)	10.587 GHz
Alarm time	5 s

#### Wired/wireless

Wired-wireless	Wired
----------------	-------

#### Inputs/outputs

Alarm relay characteristic	NC / NO, Volt free relay, signal contact 24 VAC/DC @ 50 mA with an integral 25 Ohm series resistor
Anti mask relay characteristic	Volt free relay, signal contact 24 VAC/DC @ 50 mA with an integral 25 Ohm series resistor
Relay configuration	Multiple EOL values

#### Electrical

Power supply value	9 to 15 VDC
Current consumption	11 mA (12 V nominal)

#### Physical

Physical dimensions	125 x 175 x 130 mm
Net weight	323 g 11.39 oz net
Shipping weight	549 g 19.37 oz
Colour	Silver
Material	High impact ABS plastic with HDPE cover, UV stabilized
Mounting height	3 to 6 m

#### Environmental

Operating temperature	-30 to +65°C -22 to 149°F
Environment	Outdoor
IP rating	IP55

#### Coverage

	10 to 70° detection angle, 30 x 24 m / 98 x 79 ft. coverage max.
--	--

#### Adjustment

	180° pan, 90° tilt
--	--------------------

#### Fresnel lens

	28 zones for each detection element, which can be masked with the curtain sliders
--	---

#### Customized optics

	Double silicon shielded quad element eliminates 50,000 lux of white light
--	---

#### Outputs

	Silent, solid state, magnetically immune. Microwave AND PIR.
--	--

#### Pulse count

	1 or 2
--	--------

#### Temperature compensation

	Analogue (thermistor) and digital sensitivity adjustment
--	--

#### Control

	Digital microprocessor with nonvolatile memory
--	--

#### LEDs

Top red	Programming LED
Red	PIR active
Green	Microwave active
Blue	Detector alarm
Infrared	Walk tester communication

#### Microwave module

	10.587 GHz (Greece, Italy, Thailand, UAE, UK)
--	---

#### Built in EOL resistors' values

	1, 2.2, 3.3, 4.7, 5.6, and 6.8 k ohm
--	--------------------------------------

#### Mounting height

	Variable up to 6m/20ft - Optimum height 3m / 10ft for full range
--	--

#### EN approved

	EN50130-5, Grade 2, Class IV
--	------------------------------

#### Incert

	Approved
--	----------

