

G1150

1/-/-/20

14 54 009 200

G1150



8 592920 025147

PIR
sensor

detection angle: 360° = detection distance: 6 m = switching time: min. 10 seconds – max. 15 minutes = IP rating: IP20 = sensor type: PIR = power source: 230 V~/50 Hz = max. resistive load: 2 000 W = packaging: 1 pc, small box

G1130

1/-/-/20

14 54 008 100

G1130



8 592920 025123

PIR
sensor

detection angle: 360° = detection distance: 6 m = switching time: min. 10 seconds – max. 7 minutes = IP rating: IP20 = sensor type: PIR = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box

G1160

1/-/-/36

14 54 010 100

G1160



8 592920 025154

PIR
sensor

detection angle: 360° = detection distance: 6 m = switching time: min. 10 seconds – max. 15 minutes = IP rating: IP20 = sensor type: PIR = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box

G1110

1/-/-/80

14 54 007 100

G1110



8 592920 025109

PIR
sensor

detection angle: 360° = detection distance: 6 m = switching time: 5 s, 30 s, 1 min, 3 min, 5 min, 8 min = IP rating: IP20 = sensor type: PIR = power source: 230 V~/50 Hz = max. resistive load: 800 W = packaging: 1 pc, small box

G1180

1/-/-/24

14 54 012 100

G1180



8 592920 025178

MW
sensor

detection angle: 360° = detection distance: 8 m = switching time: min. 10 seconds – max. 12 minutes = IP rating: IP20 = sensor type: microwave = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box

G1190

1/-/-/24

14 54 013 100

G1190



8 592920 025185

MW
sensor

detection angle: 360° = detection distance: 8 m = switching time: min. 10 seconds – max. 12 minutes = IP rating: IP20 = sensor type: microwave = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box

G1210

1/-/-/80

14 54 014 100

G1210



8 592920 025192

MW
sensor

detection angle: 360° = detection distance: 15 m = switching time: min. 10 seconds – max. 12 minutes = IP rating: IP20 = sensor type: microwave = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box

G1240

1/-/-/40

14 54 015 100

G1240



8 592920 085882

PIR
sensor

detection angle: 180° = detection distance: 12 m = switching time: min. 10 seconds – max. 15 minutes = IP rating: IP65 = sensor type: PIR = power source: 230 V~/50 Hz = max. resistive load: 1200 W = packaging: 1 pc, small box