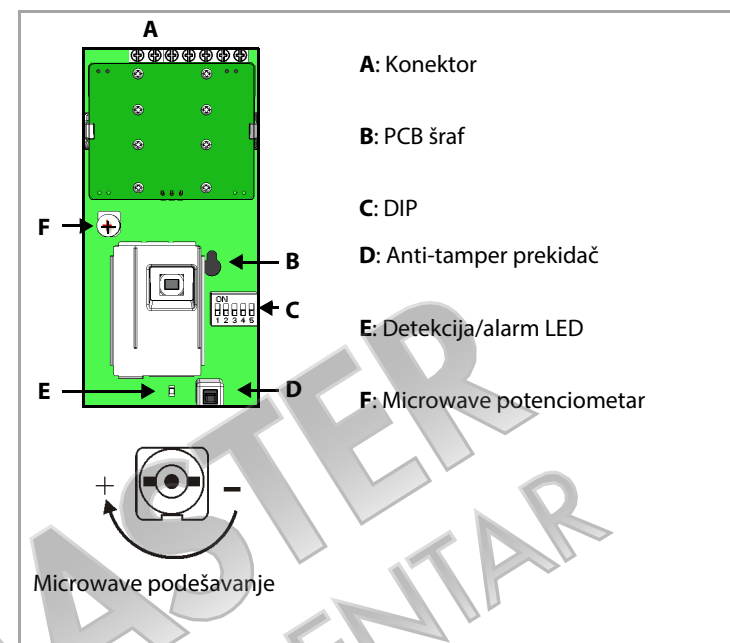


Podešavanje

Korak	DIP / Potencijometar	Detali
1 Operacioni Mod	DIP Switch 1	DIP switch 1 OFF = instalaterski test (see step 3) DIP switch 1 ON = operacioni mod Δ
	DIP Switch 2	DIP switch 2 OFF = LED ugašen DIP switch 2 ON = LED upaljen Δ
3 Anti-Mask	DIP Switch 3	DIP switch 3 OFF = anti-mask ugašen DIP switch 3 ON = anti-mask upaljen Δ
Instal. Test Mod	DIP Switch 3 (sa DIP1 OFF)	DIP switch 3 OFF = test infrared DIP switch 3 ON = test microwave
4 Edge Processing Mod	DIP Switch 4	DIP switch 4 OFF = single edge DIP switch 4 ON = dual edge Δ
5 Auto Pulse Signal Processing Nivo	DIP Switch 5	DIP switch 5 OFF = APSP - normalni nivo Δ DIP switch 5 ON = APSP - visok nivo
8 Microwave Podešavanje	Potencijometar	Podešav se osetljivost microwave

Δ= fabričko



Specifikacije

Tip detektora	PIR + Microwave
Tip PIR sensora	Dual element
Geometrija PIR sensora	Rectangular
Pokrivenost 90°	12m x 12m (40ft x 40ft)
Microwave antena	Pljosnata microwave antena sa FET oscilatorom
Frekvencija	FCC & DOC - 10.525GHZ
Radna temperatura	-20° do +50°C (-4° do +122°F)
Napon	10 - 16Vdc
Potrošnja struje	30mA
Alarm A izlaz	Standardo 100mA, 28Vdc
Alarm izlaz	N.C. 150mA, 28Vdc (opciono)
Tamper C izlaz	N.C. 150mA, 28Vdc (opciono)
Alarmni period	4 s
Brzina reagovanja	0.2m do 3.5m/s (0.6ft do 11.5ft/s)