



**Digital Dual-Optic
High-Performance PIR Module
DM70**



Instrukcije/ Instrucciones



Programiranje Modula

1. Pritisni i zadrži [0]
2. Ukucaj [INSTALLER CODE]
3. Ukucaj [953] (DGP-848) / [4003] (EVO)
4. Ukucaj serijski broj senzora [SERIAL NUMBER]
5. Izaberi sekciju [SECTION] koju programiraš
6. Prepravi na željenu vrednost

Single/Dual Edge Processing

Sekcija [001]: Opcija [1]

ON = Single Edge (fabrički)
OFF = Double Edge

Alarm Indication

Sekcija [001]: Opcija [2]

Movement and Non-Movement Signal Indication

Sekcija [001]: Opcija [3] i [4]

Tamper

Sekcija [001]: Opcija [5]

Digital Shield Setting

Sekcija [002]: Osetljivost

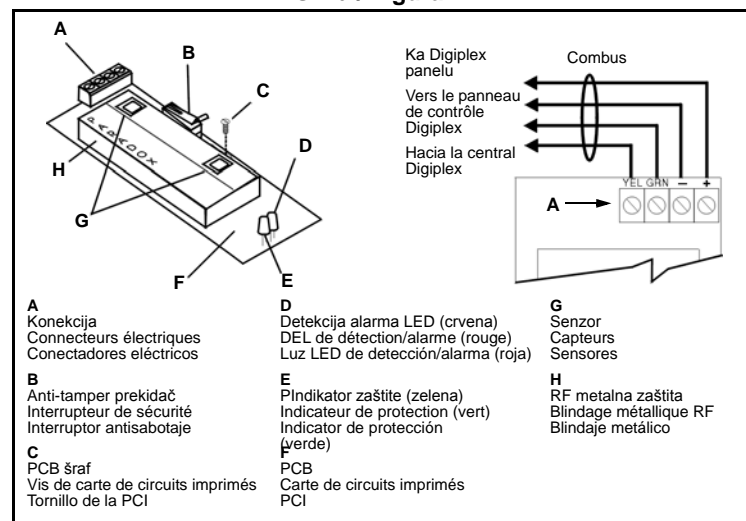
000 = Very Low Shield (Veoma Velika Osetljivost) fabrički

001 = Low Shield (Velika Osetljivost)

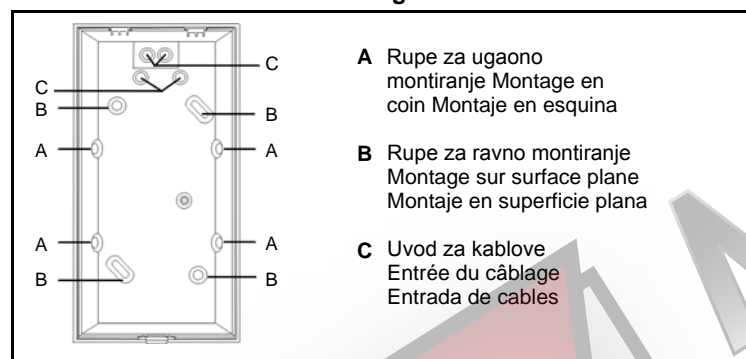
002 = Normal Shield (Normalna Osetljivost)

003 = High Shield (Mala Osetljivost)

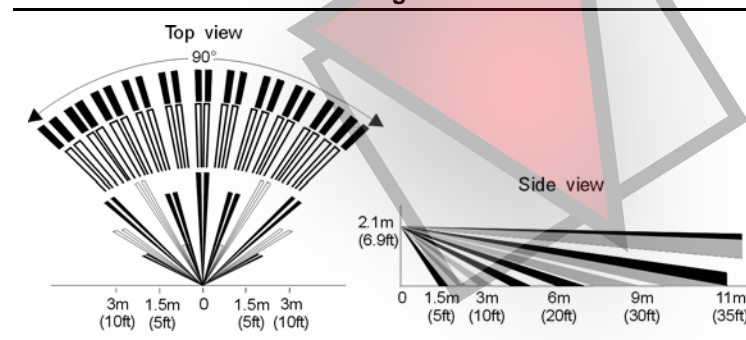
Slika / Figura 1



Slika / Figura 2



Slika / Figura 3



Techničke karakteristike	DM70
Tip senzora	2 Dual elements
Geometrija senzora	Rectangular
Brzina reagovanja	0.2m~3.5m/sec. (0.6~11.5ft/sec.)
Radna temperatura	-20°C to +50°C (-4°F to +122°F)
Napon napajanja	9-16 Vdc
Potrošnja	16mA ; 30mA (maximum)
RFI / EMI rejection	10 V/m
Sočivo	2nd Generation Fresnel lens
Pokrivenost - 90°	11m X 11m (35ft X 35ft)
Visina instaliranja	2m do 2.7m (7ft do 9ft)
Alarm indikator	Crvena LED, Konstanto 5 sec.
Indikator detekcije	Crvena LED, 0.25 sec.
Indikator zaštite	Zelena LED, 0.25 sec.
Alarm izlaz / Tamper	Preko Communication Network