

# DIGIGARD™ 75

(DG75/DG75C)  
Detektor sa Pet Immunity



**P R D O X**<sup>®</sup>  
PARADOX.COM  
Štampano u Canada - 05/2013

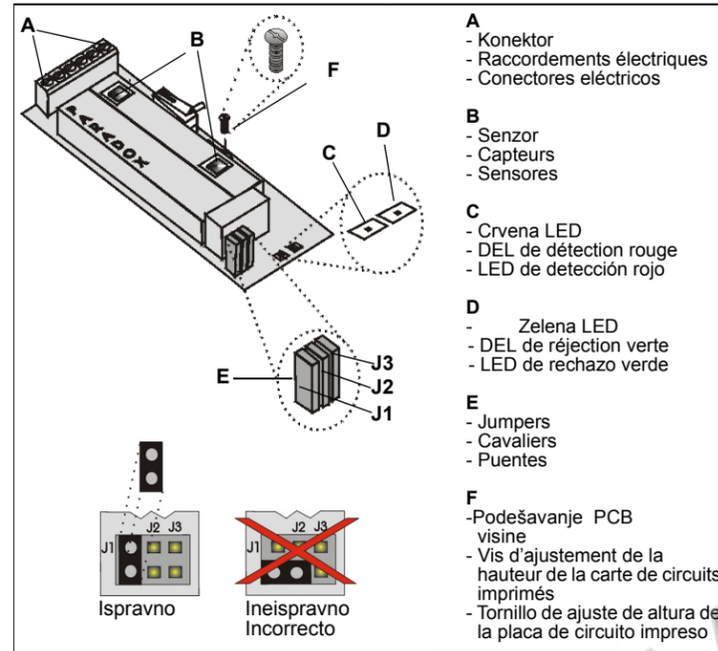
## Srpski

### Instaliranje

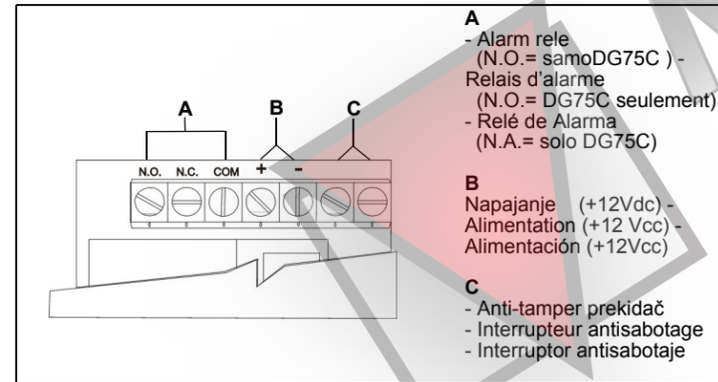
na visini od 2.1m (7ft) do 2.7m (9ft) ±10%, Digigard 75 detektor pruža punu pokrivenost prostora od 1.5m (5ft) do 11m (35ft). Slika 4

SPECIFIKACIJE	
Tip senzora	Dual optics (2 dual opposed element sensors)
Geometrija senzora	Rectangular
Pokrivenost - 90°	11m (35ft) X 11m (35ft)
Pet Immunity	Do 40kg (90lbs)
Visina instaliranja	2m do 2.7m (7ft do 9ft)
Radna temperatura	-20°C do +50°C (-4°F do +122°F)
Napon	11-16Vdc
Potrošnja struje	40mA maximum / 15mA
EMI/RFI Immunity	10V/m 10MHz do 1GHz
Sočivo	2nd generation Fresnel lens, LODIFF®, segments
Brzina reagovanja	0.2m do 3.5m/sec (0.6ft do 11.5ft/sec)
Alarmni izlaz	DG75 = 100mA/28Vdc, N.C. DG75C = 200mA/28Vdc, N.C./N.O.
Anti-tamper prekidač	150mA/28Vdc, N.C.
Standard	Complies with EN 50131 Security Grade 2/ Environmental Class II Certification Body: Intertek

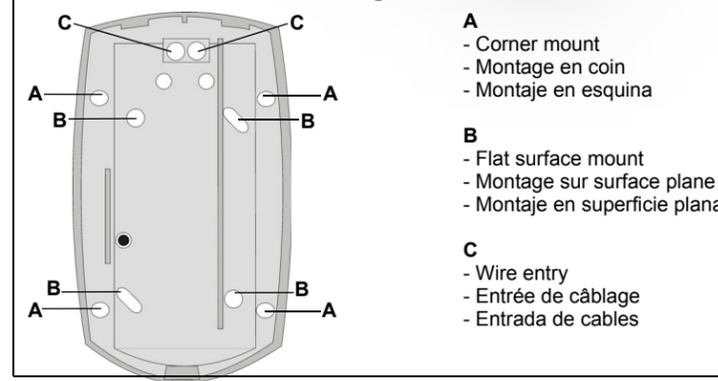
Slika /Figura 1



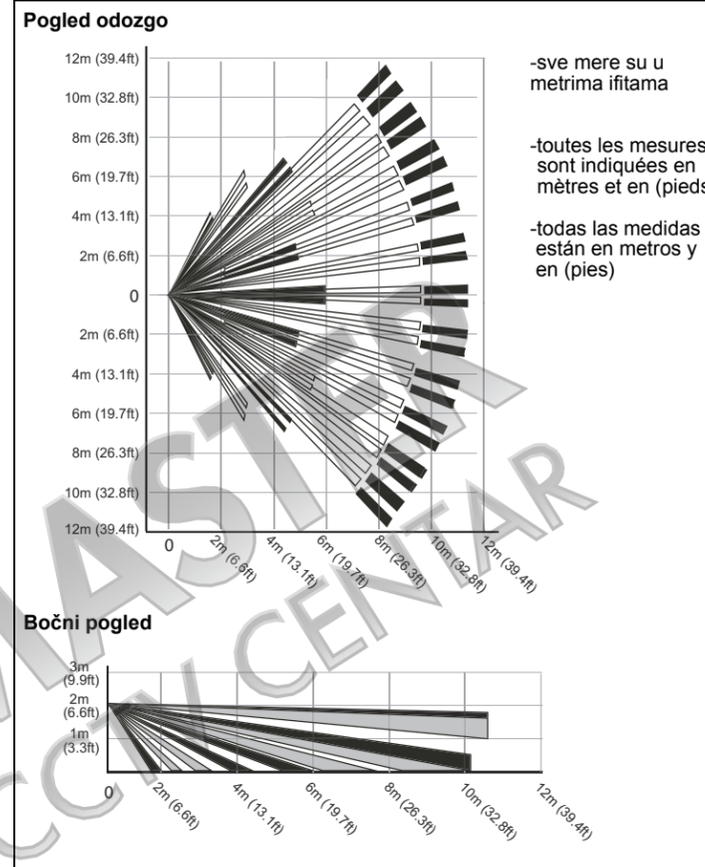
Slika/Figura 2



Slika/Figura 3



Slika/Figura 4



Tabela/Tableau/Tabla 1

J1	Processing Type Type de traitement Tipo de Procesamiento
	OFF = Dual Edge/Divisé/Polaridad Doble ON = Single Edge/Simple/Polaridad Simple Δ
J2	Digital Shield (Sensitivity) Algorithme numérique Shield (Sensibilité) Shield (Blindaje) Digital (Sensibilidad)
	OFF = High Shield/Protection élevée/Blindaje Superior ON = Normal Shield/Protection normale/Blindaje Normal Δ
J3	LED Indikator Voyant(s) DEL(s) Indicadores LED
	OFF = Disabled/Désactivé/Deshabilitado ON = Enabled/Activé/Habilitado Δ

Δ=fabrički, par défaut, de fábrica