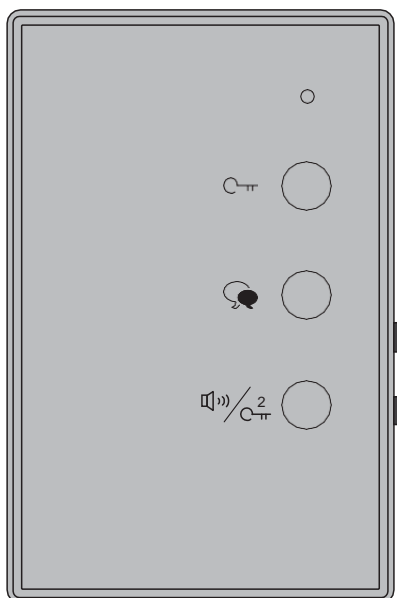


DT-DJ7A

AUDIO INTERFON

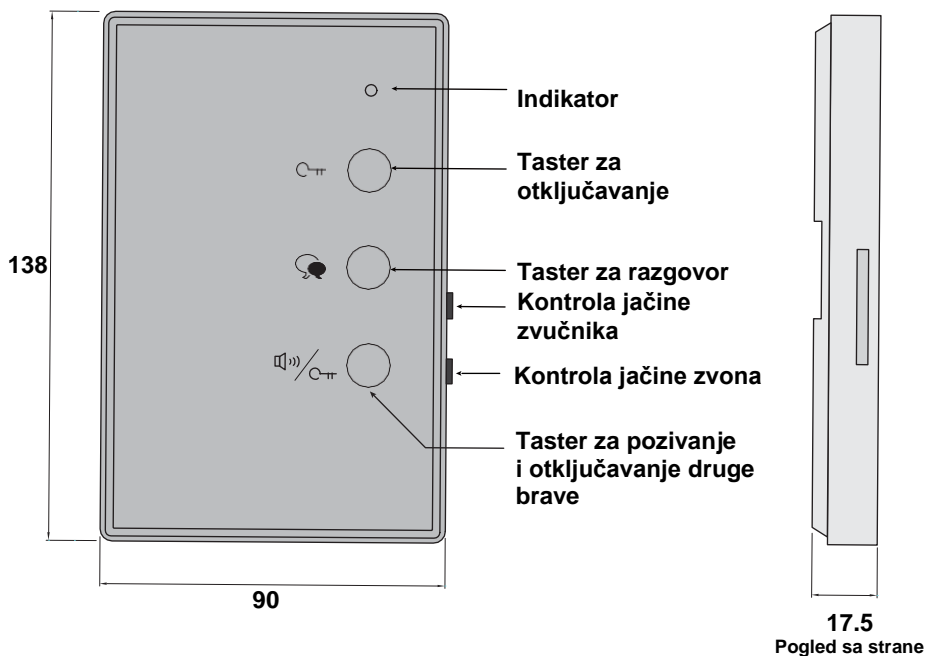


UPUTSTVO



Pažljivo pročitajte ovo uputstvo pre korišćenja uređaja i sačuvajte ga za buduću upotrebu.

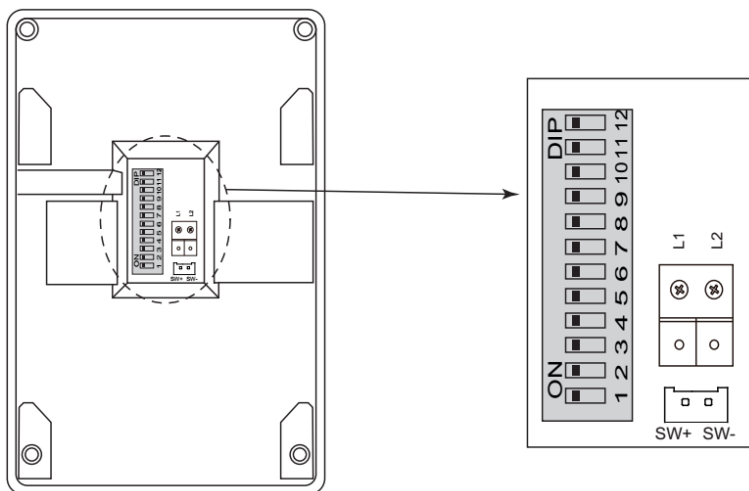
1. Delovi i funkcije



Funkcije tastera

Taster za otključavanje	Pritisnite da biste otključali vrata; U režimu podešavanja, pritisnite da biste izašli iz režima podešavanja.
Taster za pozivanje	U stanju mirovanja, dugim pritiskom na taster ulazite u režim podešavanja; Nakon poziva od strane posetioca, pritisnite da biste razgovarali sa posetiocem; U režimu podešavanja, pritisnite da biste promenili ton zvona.
Kontrola jačine zvučnika	Podesite jačinu zvučnika
Kontrola jačine zvona	Podesite jačinu zvona
Taster za pozivanje i otključavanje druge brave	U stanju mirovanja, pritisnite da biste obavili interni poziv; Nakon poziva od strane posetioca, pritisnite da biste otključali druga vrata; U režimu podešavanja, pritisnite da biste izašli iz režima podešavanja.

2.Opis konekcija



L1, L2: Konekcija magistrale

SW+, SW-: Konekcija zvona na vratima

DIP prekidač:

Bit 1-7: Podešavanje šifre korisnika ili podešavanje proširenog adresiranja (bit 10 podesiti na ON)

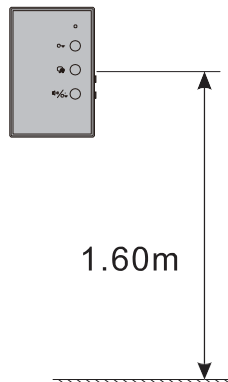
Bit 8-9: Podešavanje sporednog ("slave") monitora (bit 10 podesiti na OFF)

Bit 11: Podesiti na ON ako je monitor na kraju linije, u suprotnom podesiti na OFF.

Bit 12: rezervisan.

3.Ugradnja uređaja

1. Ušrafite dva zavrtnja u zid na odgovarajućoj visini
2. Pravilno povežite sistem
3. Postavite audio interfon na nosač



4. Uputstvo za korišćenje

- Otključavanje vrata:** kada posetilac poziva sa spoljne jedinice, monitor će zvoniti pa je potrebno pritisnuti taster za uspostavljanje razgovora a zatim taster za otključavanje da bi se vrata otvorila. Ako su u sistem povezane dve brave, pritisnite taster za otključavanje druge brave.
- Interni poziv:** kada je monitor u stanju mirovanja, pritisnite taster za pozivanje (isti taster otključava i drugu bravu ako je povezana u sistem) da biste aktivirali interni poziv






















5. Uputstvo za podešavanje












5.1. Podešavanje korisničke šifre

U sistemu tipa DT, svaka stambena jedinica mora imati jedinstvenu identifikaciju odnosno korisničku šifru koja se podešava DIP prekidačima za svaki monitor.

Bitovi 1-5 se koriste za korisničku šifru. Vrednost je u opsegu 1-32 pa može postojati 32 šifre za 32 stambene jedinice.

Bit 11 se koristi za video signal.

Stanje bita	Šifra	Stanje bita	Šifra	Stanje bita	Šifra
	1		12		23
	2		13		24
	3		14		25
	4		15		26
	5		16		27
	6		17		28
	7		18		29

Stanje bita	Šifra	Stanje bita	Šifra	Stanje bita	Šifra
	8		19		30
	9		20		31
	10		21		32
	11		22		





5.2. Podešavanje “slave” adrese ili proširenog adresiranja

Kada je u jednoj stambenoj jedinici ugrađeno više monitora, ovi monitori moraju da koriste istu korisničku šifru a master/slave režim treba se treba podesiti na monitoru.

















Bitovi 6-7 se koriste za prošireno adresiranje ali je bit 10 podešen na ON.

Bitovi 8-9 se koriste za “slave” adresiranje ali je bit 10 podešen na OFF.

5.2.1 Kada je bit 10 podešen na OFF, bitovi 8-9 se koriste za master/slave adresiranje

Stanje bita	Master/slave
	Master (glavni) monitor
	Pomoćni (slave) monitor 1
	Pomoćni (slave) monitor 2
	Pomoćni (slave) monitor 3

5.2.2 Kada je bit 10 podešen na ON, bitovi 6-7 se koriste za prošireno adresiranje

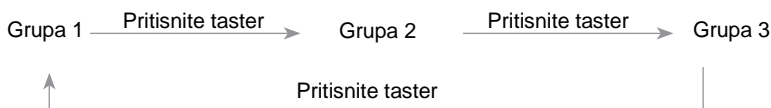
Stanje bita	Šifra	Stanje bita	Šifra
	1		65
	2		66
...
	31		95
	32		96
	33		97
	34		98
...
	63		127
	64		128

5.3. Podešavanje melodije zvona

1. Postoje tri grupe za melodiju zvona

Naziv grupe	Uređaj	Melodija
Grupa 1	Interfon na vratima	Ding Dong
	Interfonski poziv	Tender
	Zvono na vratima	Morning
Grupa 2	Interfon na vratima	Morning
	Interfonski poziv	Mess
	Zvono na vratima	Popular
Grupa 3	Interfon na vratima	Call
	Interfonski poziv	Popular
	Zvono na vratima	Ding Dong

2. Pritisnite i držite taster za razgovor (Talk) u stanju mirovanja da biste ušli u podešavanje zvona. Kada svaki naredni put pritisnete taster, promenićete grupu zvona. Grupe se smenjuju ciklično prema narednoj slici:



3. Ako taster ne bude pritisnut u intervalu dužem od 10 sekundi, uređaj će preći u stanje mirovanja.

6. Specifikacija

Napajanje	DC26V
Potrošnja energije	U mirovanju 4.4mA, u radu 81mA
Radna temperatura	Od -15°C do +45°C
Električna instalacija	Dve žice, bez polariteta
Dimenzije	90(V) x 128(Š) x 17.5(D) mm